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**RELIABILITY ANALYSIS OF DUAL-
PURPOSE
(POWER & WATER) PRODUCTION
STATION**

**VOLUME II
APPENDIX 1**

A THESIS SUBMITTED
TO
THE UNIVERSITY OF GLASGOW
FOR
THE DEGREE OF DOCTOR OF PHILOSOPHY

BY

ABDULLAH. HAMAD. BOU-HASAN

DEPARTMENT OF MECHANICAL ENGINEERING
UNIVERSITY OF GLASGOW

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APPENDIX (I)

**REFERENCE STATION PRODUCTION UNITS MONTHLY
OUTAGES REPORT ***

(PROCESSED DATA)

1982-1986

* Refrence Station : Doha East Power & Water Production Station
(Kuwait).

PRODUCTION UNIT A - 1 MONTHLY OUTAGES
REPORT

(PROCESSED DATA)

1982-1986

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1986		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING						744.00
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE						744.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

Reference Station Processed Data

MONTH OF : FEBRUARY		YEAR : 1986		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL					672.00	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)					672.00	
ELECTRICAL SUPPLY (3)					672.00	
SEA WATER INTAKE		672.00				
TURBINE COOLING					672.00	
DISTILLER COOLING			672.00			
TURBINE DISCHARGE					672.00	
DISTILLER DISCHARGE					672.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER			672.00		
	TURBINE			672.00		
	GENERATOR			672.00		
	DISTILLER				672.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1986	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		58.46			685.14	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		58.46			685.14	
ELECTRICAL SUPPLY (3)		262.30			383.00	98.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		58.46			685.14	
DISTILLER COOLING		262.30			383.00	98.30
TURBINE DISCHARGE		58.46			685.14	
DISTILLER DISCHARGE		262.30			383.00	98.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		58.45			685.15	
(2) FROM COMMON HEADER		204.00				540.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		204.00				540.00
(3) EXTRACTED FROM TURBINE		58.45			685.15	
	BOILER	58.46		685.14		
	TURBINE	58.46		685.14		
	GENERATOR	58.46		685.14		
	DISTILLER	262.30		383.00		98.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF :		APRIL	YEAR : 1986		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL		515.23			107.28	97.17
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		515.23			107.28	97.17
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING		515.23			107.28	97.17
DISTILLER COOLING					720.00	
TURBINE DISCHARGE		515.23			107.28	97.17
DISTILLER DISCHARGE					720.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	515.23	83.20	24.00		97.17
	TURBINE	515.23			107.28	97.17
	GENERATOR	515.23			107.28	97.17
	DISTILLER			720.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1986		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		740.05		3.55		
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		740.05			3.55	
ELECTRICAL SUPPLY (3)		317.30			426.30	
SEA WATER INTAKE		744.00				
TURBINE COOLING		740.05			3.55	
DISTILLER COOLING		317.30			426.30	
TURBINE DISCHARGE		740.05			3.55	
DISTILLER DISCHARGE		317.30			426.30	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		317.30			426.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		317.30			426.30	
	BOILER	740.05			3.55	
	TURBINE	740.05			3.55	
	GENERATOR	740.05			3.55	
	DISTILLER	317.30		426.30		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		JUNE	YEAR :		1986	UNIT NO :		A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min	*	**
FUEL		720.00						
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		720.00						
ELECTRICAL SUPPLY (3)		720.00						
SEA WATER INTAKE		720.00						
TURBINE COOLING		720.00						
DISTILLER COOLING		720.00						
TURBINE DISCHARGE		720.00						
DISTILLER DISCHARGE		720.00						
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		720.00						
(2) FROM COMMON HEADER								720.00
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER								720.00
(3) EXTRACTED FROM TURBINE		720.00						
	BOILER	720.00						
	TURBINE	720.00						
	GENERATOR	720.00						
	DISTILLER	720.00						

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1986	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		716.04			27.56	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		716.04				
ELECTRICAL SUPPLY (3)		277.04				466.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		716.04			27.56	
DISTILLER COOLING		277.45				466.15
TURBINE DISCHARGE		716.04			27.56	
DISTILLER DISCHARGE		277.45				466.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		277.45			466.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		277.45			466.15	
	BOILER	716.04	27.56			
	TURBINE	716.04			27.56	
	GENERATOR	716.04	27.56			
	DISTILLER	277.45				466.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1986	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		739.29			4.31	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		739.29			4.31	
ELECTRICAL SUPPLY (3)		272.30			28.00	448.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		739.29			4.31	
DISTILLER COOLING		272.30			28.00	448.30
TURBINE DISCHARGE		739.29			4.31	
DISTILLER DISCHARGE		272.30			28.00	448.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		272.30			448.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		272.30			448.30	
	BOILER	739.29			4.31	
	TURBINE	739.29			4.31	
	GENERATOR	739.29	4.31			
	DISTILLER	272.30				448.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1986		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		720.00				
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		1986	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		213.15				530.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		213.15				530.45
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		213.15				530.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		213.15			530.45	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		213.15			530.45	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	213.15				530.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		NOVEMBER	YEAR :		1986	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		670.38			49.22	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		670.38			49.22	
ELECTRICAL SUPPLY (3)		543.15				176.45
SEA WATER INTAKE		720.00				
TURBINE COOLING		670.38			49.22	
DISTILLER COOLING		543.15				176.45
TURBINE DISCHARGE		670.38			49.22	
DISTILLER DISCHARGE		543.15				176.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		543.15			176.45	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		543.15			176.45	
	BOILER	670.38	49.22			
	TURBINE	670.38			49.22	
	GENERATOR	670.38			49.22	
	DISTILLER	543.15				176.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER			YEAR : 1986		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		704.12			39.48	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		704.12			39.48	
ELECTRICAL SUPPLY (3)		345.00			280.00	119.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		704.12			39.48	
DISTILLER COOLING		345.00			280.00	119.00
TURBINE DISCHARGE		704.12			39.48	
DISTILLER DISCHARGE		345.00			280.00	119.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		345.00			119.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		345.00			119.00	
	BOILER	704.12		39.48		
	TURBINE	704.12		39.48		
	GENERATOR	704.12		39.48		
	DISTILLER	345.00		280.00		119.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF :		JANUARY	YEAR :		1985	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.mln	ABNO 2 ** hr.min
FUEL		514.55			229.05	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		514.55			229.05	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		514.55			229.05	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		514.55			229.05	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	514.55		229.05		
	TURBINE	514.55		229.05		
	GENERATOR	514.55		229.00		
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1985		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.min
FUEL		600.25			71.35	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		600.25			71.35	
ELECTRICAL SUPPLY (3)					672.00	
SEA WATER INTAKE		672.00				
TURBINE COOLING		600.25			71.35	
DISTILLER COOLING					672.00	
TURBINE DISCHARGE		600.25			71.35	
DISTILLER DISCHARGE					672.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER	600.25	66.35		5.00	
	TURBINE	600.25	66.35	5.00		
	GENERATOR					
	DISTILLER			672.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1985	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		741.42			2.18	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		741.42			2.18	
ELECTRICAL SUPPLY (3)		315.00			429.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		741.42			2.18	
DISTILLER COOLING		315.00			429.00	
TURBINE DISCHARGE		741.42			2.18	
DISTILLER DISCHARGE		315.00			429.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		315.00			429.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		315.00			429.00	
	BOILER	741.42	2.18			
	TURBINE	741.42			2.18	
	GENERATOR	741.42			2.18	
	DISTILLER	315.00		429.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1985	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		696.44			23.16	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		696.44	23.16			
ELECTRICAL SUPPLY (3)		608.00			6.25	105.35
SEA WATER INTAKE		720.00				
TURBINE COOLING		696.44			23.16	
DISTILLER COOLING		608.00			6.25	105.35
TURBINE DISCHARGE		696.44			23.16	
DISTILLER DISCHARGE		608.00			6.25	105.35
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		608.00			112.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		608.00			112.00	
	BOILER	696.44	23.16			
	TURBINE	696.44			23.16	
	GENERATOR	696.44			23.16	
	DISTILLER	608.00	6.25			105.35

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR :		1985	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1985	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		668.22			51.38	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		668.22			51.38	
ELECTRICAL SUPPLY (3)		580.30				139.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		668.22			51.38	
DISTILLER COOLING		580.30				139.30
TURBINE DISCHARGE		668.22			51.38	
DISTILLER DISCHARGE		580.30				139.30
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		580.30			139.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		580.30			139.30	
	BOILER	668.22	51.38			
	TURBINE	668.22			51.38	
	GENERATOR	668.22			51.38	
	DISTILLER	580.30				139.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1985	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		668.07			75.23	0.30
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		668.07			75.23	0.30
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00.				
TURBINE COOLING		668.07			75.23	0.30
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		668.07			75.23	0.30
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		668.07			75.53	
(2) FROM COMMON HEADER		75.07				668.07
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		75.07				668.07
(3) EXTRACTED FROM TURBINE		668.07			75.53	
	BOILER	668.07	75.23			0.30
	TURBINE	668.07			75.23	0.30
	GENERATOR	668.07			75.23	0.30
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1985	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		163.00			47.55	533.05
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		163.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		163.00			47.55	533.05
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		163.00			581.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		163.00			581.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	163.00	47.55			533.05

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1985		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		705.45			3.00	11.15
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		705.45			3.00	11.15
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		705.45			3.00	11.15
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		705.45			14.15	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		705.45			14.15	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	705.45	3.00			11.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		1985	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		699.27			7.01	37.32
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		699.27			7.01	37.32
ELECTRICAL SUPPLY (3)		351.00			26.45	366.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		699.27			7.01	37.32
DISTILLER COOLING		351.00			26.45	366.15
TURBINE DISCHARGE		699.27			7.01	37.32
DISTILLER DISCHARGE		351.00			26.45	366.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		312.00			393.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		351.00			393.00	
	BOILER	699.27	7.01			37.32
	TURBINE	699.27			7.01	37.32
	GENERATOR	699.27			7.01	37.32
	DISTILLER	351.00	26.45			366.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF :		NOVEMBER	YEAR :		1985	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL			616.00			104.00
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)					616.00	104.00
ELECTRICAL SUPPLY (3)						720.00
SEA WATER INTAKE		720.00				
TURBINE COOLING					616.00	104.00
DISTILLER COOLING						720.00
TURBINE DISCHARGE					616.00	104.00
DISTILLER DISCHARGE						720.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER				616.00	104.00
	TURBINE		616.00			104.00
	GENERATOR				616.00	104.00
	DISTILLER					720.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1985		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		549.40	72.00		12.30	109.50
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		549.40	72.00		12.30	109.50
ELECTRICAL SUPPLY (3)		146.30			25.30	572.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		549.40			84.30	109.50
DISTILLER COOLING		146.30			25.30	572.00
TURBINE DISCHARGE		549.40			84.30	109.50
DISTILLER DISCHARGE		146.30			25.30	572.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		146.30			597.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		146.30			597.30	
	BOILER	549.40	12.30			109.50
	TURBINE	549.40			84.30	109.50
	GENERATOR	549.40			84.30	109.50
	DISTILLER	146.30	25.30			572.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1984		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		668.50			73.01	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		668.50	73.01			
ELECTRICAL SUPPLY (3)		483.00			261.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		668.50			73.01	
DISTILLER COOLING		483.00			261.00	
TURBINE DISCHARGE		668.50			73.01	
DISTILLER DISCHARGE		483.00			261.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		483.00			261.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		483.00			261.00	
	BOILER	668.50			73.01	2.09
	TURBINE	668.50			73.01	2.09
	GENERATOR	668.50			73.01	2.09
	DISTILLER	483.00		261.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : FEBRUARY		YEAR : 1984		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1[*] hr.min	ABNO 2^{**} hr.min
FUEL		687.18			8.42	
ELECTRICAL SUPPLY (1)		696.00				
ELECTRICAL SUPPLY (2)		687.18			8.42	
ELECTRICAL SUPPLY (3)		359.30			103.00	233.30
SEA WATER INTAKE		696.00				
TURBINE COOLING		687.18			8.42	
DISTILLER COOLING		359.30			103.00	233.30
TURBINE DISCHARGE		687.18			8.42	
DISTILLER DISCHARGE		359.30			103.00	233.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		359.30			336.30	
(2) FROM COMMON HEADER						
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						696.00
(3) EXTRACTED FROM TURBINE		359.30			336.30	
	BOILER	687.18			8.42	
	TURBINE	687.18			8.42	
	GENERATOR	687.18	8.42			
	DISTILLER	359.30	103.00			233.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : MARCH		YEAR : 1984		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		729.05			6.25	8.30
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		729.05	6.25			8.30
ELECTRICAL SUPPLY (3)		739.00				5.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		729.05			6.25	
DISTILLER COOLING		739.00				5.00
TURBINE DISCHARGE		729.05			6.25	
DISTILLER DISCHARGE		739.00				5.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		729.05			6.25	
(2) FROM COMMON HEADER		9.55				734.05
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		9.55				734.05
(3) EXTRACTED FROM TURBINE		729.05			6.25	
	BOILER	729.05			6.25	
	TURBINE	729.05			6.25	
	GENERATOR	729.05	6.25			
	DISTILLER	739.00				5.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1984	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		608.30			73.30	38.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		608.30	73.30			38.00
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		608.30			73.30	38.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		608.30			111.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		608.30			111.30	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	608.30			73.30	38.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1984		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		363.00				381.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		363.00				381.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		363.00				381.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		363.00			381.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		363.00			381.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	363.00				381.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR : 1984		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		687.13			32.47	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		687.13			32.47	
ELECTRICAL SUPPLY (3)		149.30			27.00	543.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		687.13			32.47	
DISTILLER COOLING		149.30			27.00	543.30
TURBINE DISCHARGE		687.13			32.47	
DISTILLER DISCHARGE		149.30			27.00	543.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		149.30			570.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		149.30			570.30	
	BOILER	687.13	27.47		5.00	
	TURBINE	687.13	27.47	5.00		
	GENERATOR	687.13			32.47	
	DISTILLER	149.30	27.00			543.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1984	
					UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		510.30			29.10	204.20
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		510.30			29.10	204.20
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		510.30			29.10	204.20
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		510.30			233.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		510.30			233.30	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	510.30	29.10			204.20

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1984		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		715.04			27.44	1.12
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		715.04			27.44	1.12
ELECTRICAL SUPPLY (3)		260.30			29.45	453.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		715.04			27.44	1.12
DISTILLER COOLING		260.30			29.45	453.45
TURBINE DISCHARGE		715.04			27.44	1.12
DISTILLER DISCHARGE		260.30			29.45	453.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		260.30			383.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		260.30			483.30	
	BOILER	715.04	27.44			1.12
	TURBINE	715.04			27.44	1.12
	GENERATOR	715.04			27.44	1.12
	DISTILLER	260.30	29.54			453.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1984		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		585.50			134.10	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		585.50			134.10	
ELECTRICAL SUPPLY (3)						720.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		585.50			134.10	
DISTILLER COOLING						720.00
TURBINE DISCHARGE		585.50			134.10	
DISTILLER DISCHARGE						720.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	585.50	134.10			
	TURBINE	585.50	134.10			
	GENERATOR	585.50			134.10	
	DISTILLER					720.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		1984	
				UNIT NO :		A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		186.45				557.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		186.45				557.15
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		186.45				557.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		186.45			557.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		186.45			557.15	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	186.45				557.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1984		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		206.30			424.00	89.30
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		206.30			424.00	89.30
ELECTRICAL SUPPLY (3)					447.30	272.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		206.30			424.00	89.30
DISTILLER COOLING					447.30	272.30
TURBINE DISCHARGE		206.30			424.00	89.30
DISTILLER DISCHARGE					447.30	272.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	206.30		424.00		89.30
	TURBINE	206.30		424.00		89.30
	GENERATOR	206.30		424.00		89.30
	DISTILLER			447.30		272.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1984		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1983		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					696.00	48.00
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					696.00	48.00
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING					696.00	48.00
DISTILLER COOLING		744.00				
TURBINE DISCHARGE					696.00	48.00
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER			696.00		48.00
	TURBINE			696.00		48.00
	GENERATOR			696.00		48.00
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY YEAR : 1983 UNIT NO : A 1						
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL					672.00	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)					672.00	
ELECTRICAL SUPPLY (3)		762.00				
SEA WATER INTAKE		672.00				
TURBINE COOLING					672.00	
DISTILLER COOLING		672.00				
TURBINE DISCHARGE					672.00	
DISTILLER DISCHARGE		672.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER		672.00				
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		672.00				
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER			672.00		
	TURBINE			672.00		
	GENERATOR			672.00		
	DISTILLER	672.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : MARCH		YEAR : 1983		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)		620.00			17.10	106.50
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING		620.00			17.00	106.50
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE		620.00			17.00	106.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER		620.00				124.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		620.00				124.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER	620.00		17.10		106.50

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : APRIL		YEAR : 1983		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL					720.00	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)					720.00	
ELECTRICAL SUPPLY (3)		697.00			23.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING					720.00	
DISTILLER COOLING		697.00			23.00	
TURBINE DISCHARGE					720.00	
DISTILLER DISCHARGE		697.00			23.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER		697.00				23.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		697.00				23.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER			720.00		
	TURBINE			720.00		
	GENERATOR			720.00		
	DISTILLER	697.00	23.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR :		1983	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		355.02			388.36	0.22
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		355.02			388.36	0.22
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		355.02			388.36	0.22
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		355.02			388.36	0.22
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		355.02			288.58	
(2) FROM COMMON HEADER		388.58				355.02
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		388.58				355.02
(3) EXTRACTED FROM TURBINE		355.02			388.58	
	BOILER	355.02	316.36	72.00		0.22
	TURBINE	355.02	96.00	72.00	220.36	0.22
	GENERATOR	355.02		72.00	316.36	0.22
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1983	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		717.24	2.36			
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		717.24			2.36	
ELECTRICAL SUPPLY (3)		118.45			601.15	
SEA WATER INTAKE		720.00				
TURBINE COOLING		717.24			2.36	
DISTILLER COOLING		118.45			601.15	
TURBINE DISCHARGE		717.24			2.36	
DISTILLER DISCHARGE		118.45			601.15	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		118.45			601.15	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		118.45			601.15	
	BOILER	717.24			2.36	
	TURBINE	717.24			2.36	
	GENERATOR	717.24			2.36	
	DISTILLER	118.45		601.15		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JULY		YEAR : 1983		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		728.27			12.33	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		728.27			12.33	
ELECTRICAL SUPPLY (3)		719.05			24.55	
SEA WATER INTAKE		744.00				
TURBINE COOLING		728.27			12.33	
DISTILLER COOLING		719.05			24.55	
TURBINE DISCHARGE		728.27			12.33	
DISTILLER DISCHARGE		719.05			24.55	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		719.05			24.55	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		719.05			24.55	
	BOILER	728.27	12.33			
	TURBINE	728.27			12.33	
	GENERATOR	728.27			12.33	
	DISTILLER	719.05	1.55	23.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1983		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		675.32			68.28	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		675.32			68.28	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		675.32			68.28	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		675.32			68.28	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		675.32			68.28	
(2) FROM COMMON HEADER		68.28				675.32
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		68.28				675.32
(3) EXTRACTED FROM TURBINE		675.32			68.28	
	BOILER	675.32	64.28		4.00	
	TURBINE	675.32			68.28	
	GENERATOR	675.32	4.00		64.28	
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1983		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		720.00				
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1983		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		740.25			3.35	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		740.25			3.35	
ELECTRICAL SUPPLY (3)		612.50			120.00	11.10
SEA WATER INTAKE		744.00				
TURBINE COOLING		740.25			3.35	
DISTILLER COOLING		612.50			120.00	11.10
TURBINE DISCHARGE		740.25			3.35	
DISTILLER DISCHARGE		612.50			120.00	11.10
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		612.50			132.10	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		612.50			132.10	
	BOILER	740.25			3.35	
	TURBINE	740.25	3.35			
	GENERATOR	740.25			3.35	
	DISTILLER	612.50		120.00		11.10

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1983		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		200.24			519.02	0.34
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		200.24			519.02	0.34
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING		200.24			519.02	
DISTILLER COOLING					720.00	
TURBINE DISCHARGE		200.24			519.02	
DISTILLER DISCHARGE					720.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	200.24		480.00	39.02	0.34
	TURBINE	200.24		480.00	39.02	0.34
	GENERATOR	200.24	39.02	480.00		0.34
	DISTILLER			720.00		

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** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1983		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		117.09			618.12	8.39
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		117.09			618.12	8.39
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		117.09			618.12	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		117.09			618.12	8.39
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	117.09		618.12		8.39
	TURBINE	117.09		600.00	8.12	8.39
	GENERATOR	117.09		600.00	8.12	8.39
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1982		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		223.02			520.58	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		223.02			520.58	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		223.02			520.58	
DISTILLER COOLING				744.00		
TURBINE DISCHARGE		223.02			520.58	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	223.02		520.58		
	TURBINE	223.02		520.58		
	GENERATOR	223.02		520.58		
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY			YEAR : 1982		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		478.46			187.05	6.09
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		478.46			187.05	6.09
ELECTRICAL SUPPLY (3)		627.40			44.20	
SEA WATER INTAKE		672.00				
TURBINE COOLING		478.46			187.05	6.09
DISTILLER COOLING		627.40			44.20	
TURBINE DISCHARGE		478.46			187.05	
DISTILLER DISCHARGE		627.40			44.20	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		478.46			193.14	
(2) FROM COMMON HEADER		148.54				523.06
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		148.54				523.06
(3) EXTRACTED FROM TURBINE		478.46			193.14	
	BOILER	478.46	187.05			6.09
	TURBINE	478.46			187.05	6.09
	GENERATOR	478.46			187.05	6.09
	DISTILLER	627.40		44.20		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1982	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		741.01			2.59	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		741.01			2.59	
ELECTRICAL SUPPLY (3)		670.00			74.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		741.01			2.59	
DISTILLER COOLING		670.00			74.00	
TURBINE DISCHARGE		741.01			2.59	
DISTILLER DISCHARGE		670.00			74.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		670.00			74.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		670.00			74.00	
	BOILER	741.01			2.59	
	TURBINE	741.01		2.59		
	GENERATOR	741.01			2.59	
	DISTILLER	670.00		74.00		

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1982	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		687.40				2.15
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		687.40				2.15
ELECTRICAL SUPPLY (3)		639.45			0.15	80.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		687.40				2.15
DISTILLER COOLING		687.40			0.15	80.00
TURBINE DISCHARGE		687.40				2.15
DISTILLER DISCHARGE		639.45			0.15	80.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		639.45			80.15	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		639.45			80.15	
	BOILER	687.40	26.05		4.00	2.15
	TURBINE	687.40	26.05		4.00	2.15
	GENERATOR	687.40	4.00		26.05	2.15
	DISTILLER	639.45		0.15		80.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1982		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		704.09			39.51	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		704.09			39.51	
ELECTRICAL SUPPLY (3)		648.30				95.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		704.09			39.51	
DISTILLER COOLING		648.30				95.30
TURBINE DISCHARGE		704.09			39.51	
DISTILLER DISCHARGE		648.30				95.30
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		648.30			95.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		648.30			95.30	
	BOILER	704.09	39.51			
	TURBINE	704.09	39.51			
	GENERATOR	704.09			39.51	
	DISTILLER	648.30				95.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1982	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE						
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		720.00				
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Refrence Station Processed Data)

MONTH OF :		JULY	YEAR :		1982	UNIT NO :		A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min	*	**
FUEL		744.00						
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		744.00						
ELECTRICAL SUPPLY (3)		744.00						
SEA WATER INTAKE		744.00						
TURBINE COOLING		744.00						
DISTILLER COOLING		703.50			40.10			
TURBINE DISCHARGE		744.00						
DISTILLER DISCHARGE		703.10			40.10			
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		703.50			40.10			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE		703.50			40.10			
	BOILER	744.00						
	TURBINE	744.00						
	GENERATOR	744.00						
	DISTILLER	703.50	20.10	20.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1982	UNIT NO : A 1
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		740.56			1.41	1.23
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		740.56	1.41			1.23
ELECTRICAL SUPPLY (3)		733.28	10.32			
SEA WATER INTAKE		744.00				
TURBINE COOLING		740.56			1.41	1.23
DISTILLER COOLING		733.28			10.32	
TURBINE DISCHARGE		740.56			1.41	1.23
DISTILLER DISCHARGE		733.28			10.32	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		733.28			10.32	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		733.28			10.32	
	BOILER	740.56			1.41	1.23
	TURBINE	740.56			1.41	1.23
	GENERATOR	740.56			1.42	1.23
	DISTILLER	733.28			10.32	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1982		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		720.00				
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1982		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL		706.44			20.59	16.17
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		706.44			20.59	16.17
ELECTRICAL SUPPLY (3)		705.00			5.00	34.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		706.44			20.59	16.17
DISTILLER COOLING		705.00			5.00	34.00
TURBINE DISCHARGE		706.44			20.59	16.17
DISTILLER DISCHARGE		705.00			5.00	34.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		705.00			5.00	
(2) FROM COMMON HEADER						
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		705.00			5.00	
	BOILER	706.44	20.59			16.17
	TURBINE	706.44			20.59	16.17
	GENERATOR	706.44			20.59	16.17
	DISTILLER	705.00	5.00			34.00

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1982		UNIT NO : A 1	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		684.21			35.39	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		684.21			35.39	
ELECTRICAL SUPPLY (3)		714.15			5.45	
SEA WATER INTAKE		720.00				
TURBINE COOLING		684.21			35.39	
DISTILLER COOLING		714.15			5.45	
TURBINE DISCHARGE		684.21			35.39	
DISTILLER DISCHARGE		714.15			5.45	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		684.21			35.39	
(2) FROM COMMON HEADER		27.24				692.36
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		27.24				692.36
(3) EXTRACTED FROM TURBINE		684.21			35.39	
	BOILER	684.21		35.39		
	TURBINE	684.21			35.39	
	GENERATOR	684.21			35.39	
	DISTILLER	714.15	5.45			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1982		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		613.02			106.58	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		613.02			106.58	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		613.02			106.58	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		613.02			106.58	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		613.02			130.58	
(2) FROM COMMON HEADER		130.58				613.02
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		130.58				613.02
(3) EXTRACTED FROM TURBINE		613.02			130.58	
	BOILER	613.02		24.00	106.58	
	TURBINE	613.02	106.58	24.00		
	GENERATOR	613.02		24.00	106.58	
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

PRODUCTION UNIT A - 2 MONTHLY OUTAGES
REPORT

(PROCESSED DATA)

1982-1986

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1986		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL		463.52			6.18	273.50
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		463.52			6.18	273.50
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		463.52			6.18	273.50
DISTILLER COOLING						744.00
TURBINE DISCHARGE		463.52			6.18	273.50
DISTILLER DISCHARGE						744.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	463.52			6.18	273.50
	TURBINE	463.52	6.18			273.50
	GENERATOR	463.52			6.18	273.50
	DISTILLER					744.00

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : FEBRUARY		YEAR : 1986		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL		253.27			365.00	53.33
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		253.27			365.00	53.33
ELECTRICAL SUPPLY (3)					672.00	
SEA WATER INTAKE		672.00				
TURBINE COOLING		253.27			365.00	53.33
DISTILLER COOLING			672.00			
TURBINE DISCHARGE		253.27			365.00	53.33
DISTILLER DISCHARGE					672.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER	253.27	365.00			53.33
	TURBINE	253.27			365.00	53.33
	GENERATOR	253.27			365.00	53.33
	DISTILLER				672.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1986	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		311.45			352.00	80.15
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		311.45			352.00	80.15
ELECTRICAL SUPPLY (3)		724.45			19.15	
SEA WATER INTAKE		744.00				
TURBINE COOLING		311.45			352.00	80.15
DISTILLER COOLING		724.45	19.15			
TURBINE DISCHARGE		311.45			352.00	80.15
DISTILLER DISCHARGE		724.45			19.15	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		311.45			432.15	
(2) FROM COMMON HEADER		413.00				331.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		413.00				331.00
(3) EXTRACTED FROM TURBINE		311.45			432.15	
	BOILER	311.45		352.00		80.15
	TURBINE	311.45		352.00		80.15
	GENERATOR	311.45		352.00		80.15
	DISTILLER	724.45			19.15	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		APRIL	YEAR :		1986	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		19.10			700.50			
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		19.10			700.50			
ELECTRICAL SUPPLY (3)		166.00			544.00	10.00		
SEA WATER INTAKE		720.00						
TURBINE COOLING		19.10			700.50			
DISTILLER COOLING		166.00			544.00	10.00		
TURBINE DISCHARGE		19.10			700.50			
DISTILLER DISCHARGE		166.00			544.00	10.00		
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		19.10			700.50			
(2) FROM COMMON HEADER		146.50				573.10		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		146.50				573.10		
(3) EXTRACTED FROM TURBINE		19.10			700.50			
	BOILER	19.10		700.50				
	TURBINE	19.10		700.50				
	GENERATOR	19.10		700.50				
	DISTILER	166.00		544.00		10.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MAY	YEAR :		1986		UNIT NO :		A 2	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	*	ABNO 2 hr.min	**		
FUEL		744.00								
ELECTRICAL SUPPLY (1)		744.00								
ELECTRICAL SUPPLY (2)		744.00								
ELECTRICAL SUPPLY (3)						744.00				
SEA WATER INTAKE		744.00								
TURBINE COOLING		744.00								
DISTILLER COOLING						744.00				
TURBINE DISCHARGE		744.00								
DISTILLER DISCHARGE						744.00				
DISTILLER H.P STEAM SUPPLY										
(1) DIRECT FROM BOILER						744.00				
(2) FROM COMMON HEADER								744.00		
DISTILLER L.P. STEAM SUPPLY										
(1) DIRECT FROM BOILER										
(2) FROM COMMON HEADER								744.00		
(3) EXTRACTED FROM TURBINE						744.00				
	BOILER	744.00								
	TURBINE	744.00								
	GENERATOR	744.00								
	DISTILLER			744.00						

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		JUNE	YEAR :		1986	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln	*	**
FUEL		720.00						
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		720.00						
ELECTRICAL SUPPLY (3)		450.00			270.00			
SEA WATER INTAKE		720.00						
TURBINE COOLING		720.00						
DISTILLER COOLING		450.00			270.00			
TURBINE DISCHARGE		720.00						
DISTILLER DISCHARGE		450.00			270.00			
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		450.00			270.00			
(2) FROM COMMON HEADER						720.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						720.00		
(3) EXTRACTED FROM TURBINE		450.00			270.00			
	BOILER	720.00						
	TURBINE	720.00						
	GENERATOR	720.00						
	DISTILLER	450.00		270.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1986	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		742.50			1.10	
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		742.50			1.10	
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		742.50			1.10	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		742.50			1.10	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		742.50			1.10	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	742.50	1.10			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		AUGUST	YEAR :		1986		UNIT NO :		A 2	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min				
FUEL		739.57			4.03					
ELECTRICAL SUPPLY (1)		744.00								
ELECTRICAL SUPPLY (2)		739.57			4.03					
ELECTRICAL SUPPLY (3)		93.45			2.45	647.30				
SEA WATER INTAKE		744.00								
TURBINE COOLING		739.57			4.03					
DISTILLER COOLING		93.45			2.45	647.30				
TURBINE DISCHARGE		739.57			4.03					
DISTILLER DISCHARGE		93.45			2.45	647.30				
DISTILLER H.P STEAM SUPPLY										
(1) DIRECT FROM BOILER		93.45			650.15					
(2) FROM COMMON HEADER						744.00				
DISTILLER L.P. STEAM SUPPLY										
(1) DIRECT FROM BOILER										
(2) FROM COMMON HEADER						744.00				
(3) EXTRACTED FROM TURBINE		93.45			650.15					
	BOILER	739.57			4.03					
	TURBINE	739.57			4.03					
	GENERATOR	739.57	4.03							
	DISTILLER	93.45	2.45			647.30				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1986		UNIT NO : A 2	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		691.27			28.33	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		691.27			28.33	
ELECTRICAL SUPPLY (3)		264.30				473.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		691.27			28.33	
DISTILLER COOLING		246.30				473.30
TURBINE DISCHARGE		691.27			28.33	
DISTILLER DISCHARGE		246.30				473.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		246.30			473.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		246.30			473.30	
	BOILER	691.27	28.33			
	TURBINE	691.27	28.33			
	GENERATOR	691.27			28.33	
	DISTILLER	246.30				473.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		OCTOBER	YEAR :		1986	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		665.48			50.42	27.30		
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		665.48			50.42	27.30		
ELECTRICAL SUPPLY (3)		744.00						
SEA WATER INTAKE		744.00						
TURBINE COOLING		665.48			50.42	27.30		
DISTILLER COOLING		744.00						
TURBINE DISCHARGE		665.48			50.42	27.30		
DISTILLER DISCHARGE		744.00						
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		665.48			50.42			
(2) FROM COMMON HEADER		78.12				665.48		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		78.12				665.48		
(3) EXTRACTED FROM TURBINE		665.48			50.42			
	BOILER	665.48	49.31		1.11			
	TURBINE	665.48			50.42			
	GENERATOR	665.48	1.11		49.31			
	DISTILLER	744.00						

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : NOVEMBER		YEAR : 1986		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		715.33			4.27	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		715.33			4.27	
ELECTRICAL SUPPLY (3)		520.30				199.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		715.33			4.27	
DISTILLER COOLING		520.30				199.30
TURBINE DISCHARGE		715.33			4.27	
DISTILLER DISCHARGE		520.30				199.30
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		520.30			199.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		520.30			199.30	
	BOILER	715.33			4.27	
	TURBINE	715.33			4.27	
	GENERATOR	715.33	4.27			
	DISTILLER	520.30				199.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1986		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		62.56			616.00	65.04
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		62.56			616.00	65.04
ELECTRICAL SUPPLY (3)		165.15			520.00	58.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		62.56			616.00	65.04
DISTILLER COOLING		165.15			520.00	58.45
TURBINE DISCHARGE		62.56			616.00	65.04
DISTILLER DISCHARGE		165.15			520.00	58.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		62.56			681.04	
(2) FROM COMMON HEADER		102.19				641.41
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		102.19				641.41
(3) EXTRACTED FROM TURBINE		62.56			681.04	
	BOILER	62.56		616.00		65.04
	TURBINE	62.56		616.00		65.04
	GENERATOR	62.56		616.00		65.04
	DISTILLER	165.15		520.00		58.45

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1985		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		308.37			435.23	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		308.37			435.23	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		308.37			435.23	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		308.37			435.23	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	308.37		408.00	27.23	
	TURBINE	308.37	27.23	408.00		
	GENERATOR	308.37		408.00	27.23	
	DISTILLER			744.00		

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1985		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL		628.52			43.35	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		628.52			43.35	
ELECTRICAL SUPPLY (3)					672.00	
SEA WATER INTAKE		672.00				
TURBINE COOLING		628.52			43.35	
DISTILLER COOLING					672.00	
TURBINE DISCHARGE		628.52			43.35	
DISTILLER DISCHARGE					672.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER	628.52			43.35	
	TURBINE	628.52	43.35			
	GENERATOR	628.52			43.35	
	DISTILLER			672.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1985	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		191.45			237.15	315.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00		0		
DISTILLER COOLING		191.45			237.15	315.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		191.45			237.15	315.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		191.45			552.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		191.45			552.15	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	191.45		237.15		315.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR : 1985		UNIT NO : A 2	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mIn	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		555.37			164.26	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		555.37			164.26	
ELECTRICAL SUPPLY (3)		279.30				440.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		555.37			164.26	
DISTILLER COOLING		279.30				440.30
TURBINE DISCHARGE		555.37			164.26	
DISTILLER DISCHARGE		279.30				440.30
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		279.30			440.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		279.30			440.30	
	BOILER	555.37	163.33		0.50	
	TURBINE	555.37			164.26	
	GENERATOR	555.37	0.50		163.33	
	DISTILLER	279.30				440.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Refrence Station Processed Data)

MONTH OF :		MAY	YEAR :		1985	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min	*	**
FUEL		605.25			138.35			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		605.25			138.35			
ELECTRICAL SUPPLY (3)		730.40			13.20			
SEA WATER INTAKE		744.00						
TURBINE COOLING		605.25						
DISTILLER COOLING		730.40			13.20			
TURBINE DISCHARGE		605.25			138.35			
DISTILLER DISCHARGE		730.40			13.20			
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		605.25			138.35			
(2) FROM COMMON HEADER		125.15				618.45		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		125.15				618.45		
(3) EXTRACTED FROM TURBINE		605.25			138.35			
	BOILER	605.25	138.35					
	TURBINE	605.25			138.35			
	GENERATOR	605.25			138.35			
	DISTILLER	730.40	13.20					

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR : 1985		UNIT NO : A 2	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		393.56			326.04	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		393.56			326.04	
ELECTRICAL SUPPLY (3)		153.20			96.00	394.40
SEA WATER INTAKE		720.00				
TURBINE COOLING		393.56			326.04	
DISTILLER COOLING		153.20			96.00	394.40
TURBINE DISCHARGE		393.56			326.04	
DISTILLER DISCHARGE		153.20			96.00	394.40
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		153.20			490.40	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		153.20			490.40	
	BOILER	393.56	326.04			
	TURBINE	393.56			326.04	
	GENERATOR	393.56			326.04	
	DISTILLER	153.20		96.00		394.40

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1985	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		694.33			49.27	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		694.33			49.27	
ELECTRICAL SUPPLY (3)		436.00				308.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		694.33			49.27	
DISTILLER COOLING		436.00				308.00
TURBINE DISCHARGE		694.33			49.27	
DISTILLER DISCHARGE		436.00				308.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		346.00			308.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		346.00			308.00	
	BOILER	694.33	49.27			
	TURBINE	694.33			49.27	
	GENERATOR	694.33			49.27	
	DISTILLER	346.00				308.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1985		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : SEPTEMBER			YEAR : 1985		UNIT NO : A 2	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		419.35				300.25
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		419.35				300.25
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		419.35				300.25
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		419.35			300.25	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		419.35			300.25	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	419.35				300.25

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1985		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		55.30				588.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		55.30				588.30
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		55.30				588.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		55.30			588.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		55.30			588.30	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	55.30				588.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1985		UNIT NO : A 2	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln
FUEL		94.51	48.00		389.35	187.34
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		94.51	48.00		389.35	187.34
ELECTRICAL SUPPLY (3)		537.00				183.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		94.51			437.35	187.34
DISTILLER COOLING		537.00				183.00
TURBINE DISCHARGE		94.51		437.35		187.34
DISTILLER DISCHARGE		537.00				183.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		94.51			625.09	
(2) FROM COMMON HEADER		442.09				277.51
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		442.09				277.51
(3) EXTRACTED FROM TURBINE		94.51			625.09	
	BOILER	94.51			437.35	187.34
	TURBINE	94.51			437.35	187.34
	GENERATOR	94.51			437.35	187.34
	DISTILLER	537.00				183.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		DECEMBER	YEAR :		1985	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		255.08		134.27	2.30	351.55
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		255.08	2.30		134.27	351.55
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		255.08			136.57	351.55
DISTILLER COOLING						744.00
TURBINE DISCHARGE		255.08			136.57	351.55
DISTILLER DISCHARGE						744.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	255.08			136.57	351.55
	TURBINE	255.08			136.57	351.55
	GENERATOR	255.08			136.57	351.55
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1984		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln *	ABNO 2 hr.mln **
FUEL		269.10			474.50	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		269.10			474.50	
ELECTRICAL SUPPLY (3)		520.45				223.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		269.10			474.50	
DISTILLER COOLING		520.45				223.15
TURBINE DISCHARGE		269.10			474.50	
DISTILLER DISCHARGE		520.45				223.15
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		269.10			474.50	
(2) FROM COMMON HEADER		251.35				492.25
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		251.35				492.25
(3) EXTRACTED FROM TURBINE		269.10			474.50	
	BOILER	269.10	42.50	432.00		
	TURBINE	269.10		432.00	42.50	
	GENERATOR	269.10		432.00	42.50	
	DISTILLER	520.45				223.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : FEBRUARY YEAR : 1984 UNIT NO : A 2						
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		574.46			121.14	
ELECTRICAL SUPPLY (1)		696.00				
ELECTRICAL SUPPLY (2)		574.46			121.14	
ELECTRICAL SUPPLY (3)		696.00				
SEA WATER INTAKE		696.00				
TURBINE COOLING		574.46			121.14	
DISTILLER COOLING		696.00				
TURBINE DISCHARGE		574.46			121.14	
DISTILLER DISCHARGE		696.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		574.46			121.14	
(2) FROM COMMON HEADER		144.00				552.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		144.00				552.00
(3) EXTRACTED FROM TURBINE		574.46			121.14	
	BOILER	574.46	121.14			
	TURBINE	574.46	121.14			
	GENERATOR	574.46			121.14	
	DISTILLER	696.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MARCH	YEAR :		1984	UNIT NO :	A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min	
FUEL		607.34			136.26		
ELECTRICAL SUPPLY (1)		744.00					
ELECTRICAL SUPPLY (2)		607.34			136.26		
ELECTRICAL SUPPLY (3)		702.45				41.15	
SEA WATER INTAKE		744.00					
TURBINE COOLING		607.34	136.26				
DISTILLER COOLING		702.45				41.15	
TURBINE DISCHARGE		602.34			136.26		
DISTILLER DISCHARGE		702.34				41.15	
DISTILLER H.P STEAM SUPPLY							
(1) DIRECT FROM BOILER		607.34			136.26		
(2) FROM COMMON HEADER		95.11				648.49	
DISTILLER L.P. STEAM SUPPLY							
(1) DIRECT FROM BOILER							
(2) FROM COMMON HEADER		95.11				648.49	
(3) EXTRACTED FROM TURBINE		607.34			136.26		
	BOILER	607.34			136.26		
	TURBINE	607.34			136.26		
	GENERATOR	607.34			136.26		
	DISTILLER	702.45				41.15	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1984	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		430.40				289.20
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		430.40				289.20
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		430.40				289.20
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		430.40			289.20	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		430.40			289.20	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	430.40				289.20

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MAY	YEAR :		1984	UNIT NO :	A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min	
FUEL		739.36			4.24		
ELECTRICAL SUPPLY (1)		744.00					
ELECTRICAL SUPPLY (2)		739.36	4.24				
ELECTRICAL SUPPLY (3)		450.55			20.00	273.05	
SEA WATER INTAKE		744.00					
TURBINE COOLING		739.36			4.24		
DISTILLER COOLING		450.55			20.00	273.05	
TURBINE DISCHARGE		739.36			4.24		
DISTILLER DISCHARGE		450.55			20.00	273.05	
DISTILLER H.P STEAM SUPPLY							
(1) DIRECT FROM BOILER		450.55			293.05		
(2) FROM COMMON HEADER						744.00	
DISTILLER L.P. STEAM SUPPLY							
(1) DIRECT FROM BOILER							
(2) FROM COMMON HEADER						744.00	
(3) EXTRACTED FROM TURBINE		450.55			293.05		
	BOILER	739.36			4.24		
	TURBINE	739.36			4.24		
	GENERATOR	739.36			4.24		
	DISTILLER	450.55		20.00		273.05	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		JUNE	YEAR :		1984		UNIT NO :		A 2	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	*	ABNO 2 hr.min	**		
FUEL		720.00								
ELECTRICAL SUPPLY (1)		720.00								
ELECTRICAL SUPPLY (2)		720.00								
ELECTRICAL SUPPLY (3)		720.00								
SEA WATER INTAKE		720.00								
TURBINE COOLING		720.00								
DISTILLER COOLING		720.00								
TURBINE DISCHARGE		720.00								
DISTILLER DISCHARGE		720.00								
DISTILLER H.P STEAM SUPPLY										
(1) DIRECT FROM BOILER		720.00								
(2) FROM COMMON HEADER										
DISTILLER L.P. STEAM SUPPLY										
(1) DIRECT FROM BOILER										
(2) FROM COMMON HEADER									720.00	
(3) EXTRACTED FROM TURBINE		720.00								
	BOILER	720.00								
	TURBINE	720.00								
	GENERATOR	720.00								
	DISTILLER	720.00								

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JULY		YEAR : 1984		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		711.55			32.05	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		711.55			32.05	
ELECTRICAL SUPPLY (3)		350.00			52.00	342.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		711.55			32.05	
DISTILLER COOLING		350.00			52.00	342.00
TURBINE DISCHARGE		711.55			32.05	
DISTILLER DISCHARGE		350.00			52.00	342.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		350.00			394.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		350.00			394.00	
	BOILER	711.55	32.05			
	TURBINE	711.55	32.05			
	GENERATOR	711.55			32.05	
	DISTILLER	350.00	52.00			342.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		AUGUST	YEAR :		1984	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		738.09			5.51			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		738.09			5.51			
ELECTRICAL SUPPLY (3)		356.30				387.30		
SEA WATER INTAKE		744.00						
TURBINE COOLING		738.09			5.51			
DISTILLER COOLING		356.30				387.30		
TURBINE DISCHARGE		738.09			5.51			
DISTILLER DISCHARGE		356.30				387.30		
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		356.30			387.30			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE		356.30			387.30			
	BOILER	738.09			5.51			
	TURBINE	738.09			5.51			
	GENERATOR	738.09	5.51					
	DISTILLER	356.30				387.30		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : SEPTEMBER		YEAR : 1984		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		224.00			53.00	443.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		224.00			53.00	443.00
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		224.00			53.00	443.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		224.00			496.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		224.00			496.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	224.00	53.00			443.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		OCTOBER	YEAR :		1984	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		591.15			67.55	85.50		
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		591.15			67.55	85.50		
ELECTRICAL SUPPLY (3)		149.35				570.25		
SEA WATER INTAKE		744.00						
TURBINE COOLING		591.15			67.55	85.50		
DISTILLER COOLING		149.35				570.25		
TURBINE DISCHARGE		591.15			67.55	85.50		
DISTILLER DISCHARGE		149.35				570.25		
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		149.35			570.25			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE		149.35			570.25			
	BOILER	591.15	67.55			85.50		
	TURBINE	591.15			67.55	85.50		
	GENERATOR	591.15			67.55	85.50		
	DISTILLER	149.35				570.25		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER		YEAR : 1984		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		247.01			384.00	88.59
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		247.01			384.00	88.59
ELECTRICAL SUPPLY (3)		355.00			329.00	36.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		247.01			384.00	88.59
DISTILLER COOLING		355.00			329.00	36.00
TURBINE DISCHARGE		247.01			384.00	88.59
DISTILLER DISCHARGE		355.00			329.00	36.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		247.01			472.59	
(2) FROM COMMON HEADER		107.59				612.01
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		107.59				612.01
(3) EXTRACTED FROM TURBINE		247.01			472.59	
	BOILER	247.01		384.00		88.59
	TURBINE	247.01		384.00		88.59
	GENERATOR	247.01		384.00		88.59
	DISTILLER	355.00		329.00		36.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		DECEMBER	YEAR :		1984	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL					744.00			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)					744.00			
ELECTRICAL SUPPLY (3)					744.00			
SEA WATER INTAKE		744.00						
TURBINE COOLING					744.00			
DISTILLER COOLING					744.00			
TURBINE DISCHARGE					744.00			
DISTILLER DISCHARGE					744.00			
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER					744.00			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE					744.00			
	BOILER			744.00				
	TURBINE			744.00				
	GENERATOR			744.00				
	DISTILLER			744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		JANUARY	YEAR :		1983	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		740.51			3.09			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		740.51			3.09			
ELECTRICAL SUPPLY (3)		744.00						
SEA WATER INTAKE		744.00						
TURBINE COOLING		740.51			3.09			
DISTILLER COOLING		744.00						
TURBINE DISCHARGE		740.51			3.09			
DISTILLER DISCHARGE		744.00						
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		740.51			3.09			
(2) FROM COMMON HEADER		3.09				740.51		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		3.09				740.51		
(3) EXTRACTED FROM TURBINE		740.51			3.09			
	BOILER	740.51	3.09					
	TURBINE	740.51			3.09			
	GENERATOR	740.51			3.09			
	DISTILLER	744.00						

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : FEBRUARY		YEAR : 1983		UNIT NO : A 1		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		670.44			1.16	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		670.44	1.16			
ELECTRICAL SUPPLY (3)		652.00			20.00	
SEA WATER INTAKE		672.00				
TURBINE COOLING		670.44			1.16	
DISTILLER COOLING		652.00			20.00	
TURBINE DISCHARGE		670.44			1.16	
DISTILLER DISCHARGE		652.00			20.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		652.00			20.00	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE		652.00			20.00	
	BOILER	670.44			1.16	
	TURBINE	670.44			1.16	
	GENERATOR	670.44			1.16	
	DISTILLER	652.00		20.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MARCH	YEAR :		1983	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		740.25			3.35			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		740.25	3.35					
ELECTRICAL SUPPLY (3)		736.47	7.13					
SEA WATER INTAKE		744.00						
TURBINE COOLING		740.25			3.35			
DISTILLER COOLING		736.47			7.13			
TURBINE DISCHARGE		740.25			3.35			
DISTILLER DISCHARGE		736.47			7.13			
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		736.47			7.13			
(2) FROM COMMON HEADER								744.00
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		736.47			7.13			
(2) FROM COMMON HEADER								744.00
(3) EXTRACTED FROM TURBINE		736.47			7.13			
	BOILER	740.25			3.35			
	TURBINE	740.25			3.35			
	GENERATOR	740.25			3.35			
	DISTILLER	736.47			7.13			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1983	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		437.03			278.58	3.59
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		437.03			278.58	3.59
ELECTRICAL SUPPLY (3)		687.40			22.30	9.50
SEA WATER INTAKE		720.00				
TURBINE COOLING		437.03			278.58	3.59
DISTILLER COOLING		687.40			22.30	9.50
TURBINE DISCHARGE		437.03			278.58	3.59
DISTILLER DISCHARGE		687.40			22.30	9.50
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		437.40			282.20	
(2) FROM COMMON HEADER		250.00				470.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		250.00				470.00
(3) EXTRACTED FROM TURBINE		437.40			282.20	
	BOILER	437.40			278.58	
	TURBINE	437.40			278.58	
	GENERATOR	437.40	278.58			
	DISTILLER	687.40	22.30			9.50

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF :		MAY	YEAR :		1983	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		560.28			182.35	0.57
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		560.28			128.35	0.57
ELECTRICAL SUPPLY (3)		121.55			566.35	55.25
SEA WATER INTAKE		744.00				
TURBINE COOLING		560.28			128.35	0.57
DISTILLER COOLING		121.55			566.40	55.25
TURBINE DISCHARGE		560.28			128.35	0.57
DISTILLER DISCHARGE		121.55			566.40	55.25
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		121.55			622.05	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		121.55			622.05	
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		121.55			622.05	
	BOILER	560.28			128.35	0.57
	TURBINE	560.28			128.35	0.57
	GENERATOR	560.28	128.35			0.57
	DISTILLER	121.55		566.40		55.25

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		JUNE	YEAR :		1983	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		660.59			59.01			
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		660.59			59.01			
ELECTRICAL SUPPLY (3)		694.30			25.30			
SEA WATER INTAKE		720.00						
TURBINE COOLING		660.59			59.01			
DISTILLER COOLING		694.30			25.30			
TURBINE DISCHARGE		660.59			59.01			
DISTILLER DISCHARGE		694.30			25.30			
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		660.59			59.01			
(2) FROM COMMON HEADER		33.31				686.29		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		33.31				686.29		
(3) EXTRACTED FROM TURBINE		660.59			59.01			
	BOILER	660.59	59.01					
	TURBINE	660.59			59.01			
	GENERATOR	660.59			59.01			
	DISTILLER	694.30		25.30				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1983	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		658.00				86.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		658.00				86.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		658.00				86.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		658.00			86.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		658.00			86.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	658.00				86.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : AUGUST		YEAR : 1983		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		303.20			39.30	401.10
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		303.20			39.30	401.10
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		303.20			39.30	401.10
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		303.20			440.40	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		303.20			440.40	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	303.20	39.30			401.10

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : SEPTEMBER			YEAR : 1983		UNIT NO : A 2	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		690.54			29.06	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		690.54			29.06	
ELECTRICAL SUPPLY (3)		421.45				298.15
SEA WATER INTAKE		720.00				
TURBINE COOLING		690.54			29.06	
DISTILLER COOLING		421.45				298.15
TURBINE DISCHARGE		690.54			29.06	
DISTILLER DISCHARGE		421.45				298.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		421.45			298.15	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		421.45			298.15	
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		421.45			298.15	
	BOILER	690.54			29.06	
	TURBINE	690.54	29.06			
	GENERATOR	690.54			29.06	
	DISTILLER	421.45				298.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1983		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		211.52			529.13	2.55
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		211.52			529.13	2.55
ELECTRICAL SUPPLY (3)		737.18	6.42			
SEA WATER INTAKE		744.00				
TURBINE COOLING		211.52			529.13	2.55
DISTILLER COOLING		737.18			6.42	
TURBINE DISCHARGE		211.52			529.13	2.55
DISTILLER DISCHARGE		737.18			6.42	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		211.52			532.08	
(2) FROM COMMON HEADER		525.16				194.44
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		525.16				194.44
(3) EXTRACTED FROM TURBINE		211.52			532.08	
	BOILER	211.52		529.13		2.55
	TURBINE	211.52		529.13		2.55
	GENERATOR	211.52		529.13		2.55
	DISTILLER	737.18			6.42	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : NOVEMBER		YEAR : 1983		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					720.00	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)					720.00	
ELECTRICAL SUPPLY (3)		87.15			632.45	
SEA WATER INTAKE		720.00				
TURBINE COOLING					720.00	
DISTILLER COOLING		87.15			632.45	
TURBINE DISCHARGE					720.00	
DISTILLER DISCHARGE		87.15			632.45	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER		87.15				632.45
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		87.15				632.45
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER			720.00		
	TURBINE			720.00		
	GENERATOR			720.00		
	DISTILLER	87.15		632.45		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1983		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)		21.30			595.00	127.30
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING		21.30			595.00	127.30
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE		21.30			595.00	127.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER		21.30				722.30
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		21.30				722.30
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER	21.30		595.00		127.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1982		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		533.27			210.33	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		533.27			210.33	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		533.27			210.33	
DISTILLER COOLING				744.00		
TURBINE DISCHARGE		533.27			210.33	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	533.27	210.33			
	TURBINE	533.27			210.33	
	GENERATOR	533.27	24.00		186.33	
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		FEBRUARY	YEAR :		1982	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		670.38			1.22			
ELECTRICAL SUPPLY (1)		672.00						
ELECTRICAL SUPPLY (2)		670.38			1.22			
ELECTRICAL SUPPLY (3)		453.00			219.00			
SEA WATER INTAKE		672.00						
TURBINE COOLING		670.38			1.22			
DISTILLER COOLING		453.00			219.00			
TURBINE DISCHARGE		670.38			1.22			
DISTILLER DISCHARGE		453.00			219.00			
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		453.00			219.00			
(2) FROM COMMON HEADER						672.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						672.00		
(3) EXTRACTED FROM TURBINE		453.00			219.00			
	BOILER	670.38		1.22				
	TURBINE	670.38		1.22				
	GENERATOR	670.38		1.22				
	DISTILLER	453.00		219.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MARCH	YEAR :		1982	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL					744.00			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)					744.00			
ELECTRICAL SUPPLY (3)		700.45				43.15		
SEA WATER INTAKE		744.00						
TURBINE COOLING					744.00			
DISTILLER COOLING		700.45				43.15		
TURBINE DISCHARGE					744.00			
DISTILLER DISCHARGE		700.45				43.15		
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER					744.00			
(2) FROM COMMON HEADER		700.45				43.15		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		700.45				43.15		
(3) EXTRACTED FROM TURBINE					744.00			
	BOILER			744.00				
	TURBINE			744.00				
	GENERATOR			744.00				
	DISTILLER	700.45				43.15		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR : 1982		UNIT NO : A 2	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		131.13			588.47	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		131.13			588.47	
ELECTRICAL SUPPLY (3)		666.15			53.45	
SEA WATER INTAKE		720.00				
TURBINE COOLING		131.13			588.47	
DISTILLER COOLING		666.15			53.45	
TURBINE DISCHARGE		131.13			58.47	
DISTILLER DISCHARGE		666.15			58.45	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		131.13			588.47	
(2) FROM COMMON HEADER		535.02				184.58
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		535.02				184.58
(3) EXTRACTED FROM TURBINE		131.13			588.47	
	BOILER	131.13		588.47		
	TURBINE	131.13		588.47		
	GENERATOR	131.13		588.47		
	DISTILLER	666.15	53.45			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MAY	YEAR :		1982	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE	FORCED OUTAGE	PLANNED OUTAGE	AEFAEU 1	ABNO 2		
		hr.min	hr.min	hr.min	hr.min	hr.min		
FUEL		744.00						
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		744.00						
ELECTRICAL SUPPLY (3)		744.00						
SEA WATER INTAKE		744.00						
TURBINE COOLING		74.00						
DISTILLER COOLING		744.00						
TURBINE DISCHARGE		744.00						
DISTILLER DISCHARGE		744.00						
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		744.00						
(2) FROM COMMON HEADER							744.00	
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER							744.00	
(3) EXTRACTED FROM TURBINE		744.00						
	BOILER	744.00						
	TURBINE	744.00						
	GENERATOR	744.00						
	DISTILLER	744.00						

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1982	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		704.00			16.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		704.00			16.00	
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		704.00			16.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		704.00			16.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		704.00			16.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	704.00		16.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1982	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1982	UNIT NO : A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		738.49			5.11	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		738.49	5.11			
ELECTRICAL SUPPLY (3)		707.38	20.32		15.50	
SEA WATER INTAKE		744.00				
TURBINE COOLING		738.49			5.11	
DISTILLER COOLING		707.38			36.22	
TURBINE DISCHARGE		738.49			5.11	
DISTILLER DISCHARGE		707.38			36.22	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		707.38			36.22	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		707.38			36.22	
	BOILER	738.49			5.11	
	TURBINE	738.49			5.11	
	GENERATOR	738.49			5.11	
	DISTILLER	707.38	15.50		20.32	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Refrence Station Processed Data)

MONTH OF : SEPTEMBER		YEAR : 1982		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		707.04				12.56
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		707.04				12.56
ELECTRICAL SUPPLY (3)		669.10				50.50
SEA WATER INTAKE		720.00				
TURBINE COOLING		707.04				12.56
DISTILLER COOLING		669.10				50.50
TURBINE DISCHARGE		707.04				12.56
DISTILLER DISCHARGE		669.10				50.50
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		669.10			50.50	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		669.10			50.50	
	BOILER	707.04				12.56
	TURBINE	707.04				12.56
	GENERATOR	707.04				12.56
	DISTILLER	669.10				50.50

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		OCTOBER	YEAR :		1982	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		8.58			735.02			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		8.58			735.02			
ELECTRICAL SUPPLY (3)		621.45			21.30	100.45		
SEA WATER INTAKE		744.00						
TURBINE COOLING		8.58			735.02			
DISTILLER COOLING		621.45			21.30	100.45		
TURBINE DISCHARGE		8.58			735.02			
DISTILLER DISCHARGE		621.45			21.30	100.45		
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		8.58			735.02			
(2) FROM COMMON HEADER		612.02				8.58		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		612.02				8.58		
(3) EXTRACTED FROM TURBINE		8.58			735.02			
	BOILER	8.58		735.02				
	TURBINE	8.58		735.02				
	GENERATOR	8.58		735.02				
	DISTILLER	621.45	21.30			100.45		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		NOVEMBER	YEAR :		1982	UNIT NO :		A 2
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL					720.00			
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)					720.00			
ELECTRICAL SUPPLY (3)		646.45				73.15		
SEA WATER INTAKE		720.00						
TURBINE COOLING					720.00			
DISTILLER COOLING		646.45				73.15		
TURBINE DISCHARGE					720.00			
DISTILLER DISCHARGE		646.45				73.15		
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER					720.00			
(2) FROM COMMON HEADER		646.45				73.15		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		646.45				73.15		
(3) EXTRACTED FROM TURBINE					720.00			
	BOILER			720.00				
	TURBINE			720.00				
	GENERATOR			720.00				
	DISTILLER	646.45				73.15		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1982		UNIT NO : A 2		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		414.40			327.18	2.02
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		414.40			327.18	2.02
ELECTRICAL SUPPLY (3)		727.40			16.20	
SEA WATER INTAKE		744.00				
TURBINE COOLING		414.40			327.18	2.02
DISTILLER COOLING		727.40			16.20	
TURBINE DISCHARGE		414.40			327.18	2.02
DISTILLER DISCHARGE		727.40			16.20	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		414.40			329.20	
(2) FROM COMMON HEADER		313.00				431.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		313.00				431.00
(3) EXTRACTED FROM TURBINE		414.40			329.20	
	BOILER	414.40		327.18		2.02
	TURBINE	414.40		327.18		2.02
	GENERATOR	414.40		327.18		2.02
	DISTILLER	727.40	16.20			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

PRODUCTION UNIT A - 3 MONTHLY OUTAGES
REPORT

(PROCESSED DATA)

1982-1986

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1986		UNIT NO : A3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		120.00			88.00	536.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		120.00			88.00	536.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		120.00			88.00	536.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		120.00			624.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		120.00			624.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	120.00		88.00		536.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1986		UNIT NO : A3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		672.00				
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		672.00				
ELECTRICAL SUPPLY (3)					672.00	
SEA WATER INTAKE		672.00				
TURBINE COOLING		672.00				
DISTILLER COOLING					672.00	
TURBINE DISCHARGE		672.00				
DISTILLER DISCHARGE					672.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER	672.00				
	TURBINE	672.00				
	GENERATOR	672.00				
	DISTILLER			672.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1986	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		613.53			89.25	40.42
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		613.53			89.25	40.42
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		613.53			89.25	40.42
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		613.53			89.25	40.42
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	613.53	17.25	72.00		40.42
	TURBINE	613.53	17.25	72.00		40.42
	GENERATOR	613.53		72.00	17.25	40.42
	DISTELLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1986	UNIT NO : A3
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL					720.00	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)					720.00	
ELECTRICAL SUPPLY (3)		310.45			205.00	204.15
SEA WATER INTAKE		720.00				
TURBINE COOLING					720.00	
DISTILLER COOLING		310.45			205.00	204.15
TURBINE DISCHARGE					720.00	
DISTILLER DISCHARGE		310.45			205.00	204.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER		310.45				404.15
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		310.45				404.15
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER			720.00		
	TURBINE			720.00		
	GENERATOR			720.00		
	DISTELLER	310.45		205.00		204.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR :		1986	UNIT NO : A3
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		414.23	0.55		327.42	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		414.23			328.37	
ELECTRICAL SUPPLY (3)		564.00				180.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		414.23			328.37	
DISTILLER COOLING		564.00				180.00
TURBINE DISCHARGE		414.23			328.37	
DISTILLER DISCHARGE		564.00				180.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		414.23			329.37	
(2) FROM COMMON HEADER		149.37				594.23
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		149.37				594.23
(3) EXTRACTED FROM TURBINE		414.23			329.37	
	BOILER	414.23		327.42	0.55	
	TURBINE	414.23		327.42	0.55	
	GENERATOR	414.23		327.42	0.55	
	DISTELLER	564.00				180.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		JUNE	YEAR :		1986	UNIT NO :		A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		720.00						
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		720.00						
ELECTRICAL SUPPLY (3)							720.00	
SEA WATER INTAKE		720.00						
TURBINE COOLING		720.00						
DISTILLER COOLING							720.00	
TURBINE DISCHARGE		720.00						
DISTILLER DISCHARGE							720.00	
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER					720.00			
(2) FROM COMMON HEADER							720.00	
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER							720.00	
(3) EXTRACTED FROM TURBINE					720.00			
	BOILER	720.00						
	TURBINE	720.00						
	GENERATOR	720.00						
	DISTILLER						720.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1986	UNIT NO : A3
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		512.30				231.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		512.30				231.30
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		512.30				231.30
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		512.30			231.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		512.30			231.30	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	74.00				
	DISTILLER	512.30				231.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1986		UNIT NO : A 3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		731.46			12.14	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		731.46			12.14	
ELECTRICAL SUPPLY (3)		701.10			26.50	16.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		731.46			12.14	
DISTILLER COOLING		701.10			26.50	16.00
TURBINE DISCHARGE		731.46			12.14	
DISTILLER DISCHARGE		701.10			26.50	16.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		701.10			42.50	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		701.10			42.50	
	BOILER	731.46			12.14	
	TURBINE	731.46			12.14	
	GENERATOR	731.46	12.14			
	DISTILLER	701.10	6.20	20.30		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1986		UNIT NO : A3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		667.18			52.42	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		667.18			52.42	
ELECTRICAL SUPPLY (3)		36.15				683.45
SEA WATER INTAKE		720.00				
TURBINE COOLING		667.18			52.42	
DISTILLER COOLING		36.15				683.45
TURBINE DISCHARGE		667.18			52.42	
DISTILLER DISCHARGE		36.15				683.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		36.15			683.45	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		36.15			683.45	
	BOILER	667.18	52.42			
	TURBINE	667.18			52.42	
	GENERATOR	667.18			52.42	
	DISTILLER	36.15				683.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1986		UNIT NO : A3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		616.00				128.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		616.00				128.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		616.00				128.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		616.00			128.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		616.00			128.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	616.00				128.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		NOVEMBER	YEAR :		1986	UNIT NO : A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		658.45				61.45
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		658.45				61.45
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		658.45				61.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		658.45			61.45	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		658.45			61.45	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	658.45				61.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1986		UNIT NO : A3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1885		UNIT NO : A 3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING			744.00			
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE			744.00			
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER				744.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY			YEAR : 1985		UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		672.00				
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		672.00				
ELECTRICAL SUPPLY (3)					648.00	24.00
SEA WATER INTAKE		672.00				
TURBINE COOLING		672.00				
DISTILLER COOLING			648.00			24.00
TURBINE DISCHARGE		672.00				
DISTILLER DISCHARGE			648.00			24.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER	672.00				
	TURBINE	672.00				
	GENERATOR	672.00				
	DISTILLER				648.00	24.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1985	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL		334.45			296.00	113.15
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		334.45			296.00	113.15
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		334.45			296.00	113.15
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		334.45			296.00	113.15
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	334.45		296.00		113.15
	TURBINE	334.45		296.00		113.15
	GENERATOR	334.45		296.00		113.15
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1985	UNIT NO : A3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE				744.00		
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR :		1985	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		563.44			180.16	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		563.44			180.16	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		563.44			180.16	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		563.44			180.16	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	563.44		180.16		
	TURBINE	563.44		180.16		
	GENERATOR	563.44		180.16		
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1985	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		661.38			58.22	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		661.38			58.22	
ELECTRICAL SUPPLY (3)		278.05			38.00	403.55
SEA WATER INTAKE		720.00				
TURBINE COOLING		661.38			58.22	
DISTILLER COOLING		278.05			38.00	403.55
TURBINE DISCHARGE		661.38			58.22	
DISTILLER DISCHARGE		278.05			38.00	403.55
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		278.05			441.55	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		278.05			441.55	
	BOILER	661.38	58.22			
	TURBINE	661.38	58.22			
	GENERATOR	661.38			58.22	
	DISTILLER	278.05	38.00			403.55

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JULY		YEAR : 1985		UNIT NO : A 3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		538.07			30.00	175.53
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		538.07			30.00	175.53
ELECTRICAL SUPPLY (3)		111.05				632.55
SEA WATER INTAKE		744.00				
TURBINE COOLING		538.07			30.00	175.53
DISTILLER COOLING		111.05				632.55
TURBINE DISCHARGE		538.07			30.00	175.53
DISTILLER DISCHARGE		111.05				632.55
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		111.05			632.55	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		111.05			632.55	
	BOILER	538.07	30.00			
	TURBINE	538.07			30.00	175.53
	GENERATOR	538.07			30.00	175.53
	DISTILLER	111.05				632.55

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1985		UNIT NO : A3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		306.15				437.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		306.15				437.45
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		306.15				437.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		306.15			437.45	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		306.15			437.45	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	306.15				437.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1985		UNIT NO : A3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		695.27			24.33	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		695.27			24.33	
ELECTRICAL SUPPLY (3)						720.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		695.27			24.33	
DISTILLER COOLING						720.00
TURBINE DISCHARGE		695.27			24.33	
DISTILLER DISCHARGE						720.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	695.27	24.33			
	TURBINE	695.27			24.33	
	GENERATOR	695.27			24.33	
	DISTILLER					720.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1985		UNIT NO : A3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		643.20			18.55	81.45
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		643.20			18.55	81.45
ELECTRICAL SUPPLY (3)					99.30	644.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		643.20			18.55	81.45
DISTILLER COOLING			99.30			644.00
TURBINE DISCHARGE		643.20			18.55	81.45
DISTILLER DISCHARGE					99.30	644.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	643.20	18.55			81.45
	TURBINE	643.20			18.55	81.45
	GENERATOR				18.55	81.45
	DISTILLER				99.30	644.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		NOVEMBER	YEAR :		1985	UNIT NO : A3
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		115.02		436.00		168.58
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		115.02			436.00	168.58
ELECTRICAL SUPPLY (3)		414.30				305.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		115.02			436.00	168.58
DISTILLER COOLING		414.30				305.30
TURBINE DISCHARGE		115.02			436.00	168.58
DISTILLER DISCHARGE		414.30				305.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		115.02			604.58	
(2) FROM COMMON HEADER		299.28				420.32
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		299.28				420.32
(3) EXTRACTED FROM TURBINE		115.02			604.58	
	BOILER	115.02			436.00	168.58
	TURBINE	115.02			436.00	168.58
	GENERATOR	115.02			436.00	168.58
	DISTELLER	414.30				305.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1985		UNIT NO : A 3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		492.55				251.05
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		492.55				251.05
ELECTRICAL SUPPLY (3)		707.10	36.50			
SEA WATER INTAKE		744.00				
TURBINE COOLING		492.55				251.05
DISTILLER COOLING		707.10			36.50	
TURBINE DISCHARGE		492.55				251.05
DISTILLER DISCHARGE		707.10			36.50	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		492.10			251.50	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		492.10			251.50	
	BOILER	492.55				251.05
	TURBINE	492.55				251.05
	GENERATOR	492.55				251.05
	DISTELLER	707.10			36.50	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JANUARY	YEAR :		1984	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		737.25			5.01	1.34
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		737.25	5.01			1.34
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		737.25			5.01	1.34
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		737.25			5.01	1.34
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		737.25			6.35	
(2) FROM COMMON HEADER		6.35				737.25
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		6.35				737.25
(3) EXTRACTED FROM TURBINE		737.25			6.35	
	BOILER	737.25			5.01	1.34
	TURBINE	737.25			5.01	1.34
	GENERATOR	737.25			5.01	1.34
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1984		UNIT NO : A 3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		696.00				
ELECTRICAL SUPPLY (1)		696.00				
ELECTRICAL SUPPLY (2)		696.00				
ELECTRICAL SUPPLY (3)		625.45			54.45	15.30
SEA WATER INTAKE		696.00				
TURBINE COOLING		696.00				
DISTILLER COOLING		625.45			54.45	15.30
TURBINE DISCHARGE		696.00				
DISTILLER DISCHARGE		625.45			54.45	15.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		625.45			70.15	
(2) FROM COMMON HEADER						696.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						696.00
(3) EXTRACTED FROM TURBINE		625.45			70.15	
	BOILER	696.00				
	TURBINE	696.00				
	GENERATOR	696.00				
	DISTILLER	625.45	54.45			15.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1984	
					UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		702.50			41.10	
ELECTRICAL SUPPLY (1)		702.50			41.10	
ELECTRICAL SUPPLY (2)		702.50			41.10	
ELECTRICAL SUPPLY (3)		702.50			41.10	
SEA WATER INTAKE		744.00				
TURBINE COOLING		702.50			41.10	
DISTILLER COOLING		717.00				
TURBINE DISCHARGE		702.50			41.10	
DISTILLER DISCHARGE		717.00			7.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		702.50			41.10	
(2) FROM COMMON HEADER		14.10				729.50
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		14.10				729.50
(3) EXTRACTED FROM TURBINE		702.50			41.10	
	BOILER	702.50			41.10	
	TURBINE	702.50			41.10	
	GENERATOR	702.50	41.10			
	DISTILLER	717.00	7.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		APRIL	YEAR :		1984	UNIT NO :		A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		720.00						
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		720.00						
ELECTRICAL SUPPLY (3)		403.10						
SEA WATER INTAKE		720.00						
TURBINE COOLING		720.00						
DISTILLER COOLING		403.10				289.50		
TURBINE DISCHARGE		720.00						
DISTILLER DISCHARGE		403.10				289.50		
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		403.10			289.50			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE		403.10			289.50			
	BOILER	720.00						
	TURBINE	720.00						
	GENERATOR	720.00						
	DISTILLER	403.10				289.50		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1984		UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		732.08			11.52	
ELECTRICAL SUPPLY (1)		732.08			11.52	
ELECTRICAL SUPPLY (2)		732.08			11.52	
ELECTRICAL SUPPLY (3)		44.25			40.00	659.35
SEA WATER INTAKE		744.00				
TURBINE COOLING		732.08			11.52	
DISTILLER COOLING		44.25			40.00	659.35
TURBINE DISCHARGE		732.08			11.52	
DISTILLER DISCHARGE		44.25			40.00	659.35
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		44.25			699.35	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		44.25			699.35	
	BOILER	732.08	11.52			
	TURBINE	732.08			11.52	
	GENERATOR	732.08			11.52	
	DISTILLER	44.25	40.00			659.35

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR : 1984		UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		346.30				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		346.30				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		346.30		20.00	91.00	262.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		346.30			262.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		346.30			262.30	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	346.30	91.00	20.00		262.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1984	
					UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		321.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		321.00			28.00	395.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		321.00			28.00	395.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		321.00			395.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		321.00			395.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	321.00	28.00			395.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1984	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		737.46			6.14	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		737.46			6.14	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		737.46			6.14	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		737.46			6.14	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		737.46			6.14	
(2) FROM COMMON HEADER		6.14				737.46
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		6.14				737.46
(3) EXTRACTED FROM TURBINE						
	BOILER	737.46			6.14	
	TURBINE	737.46			6.14	
	GENERATOR	737.46		6.14		
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1984		UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		690.21			29.39	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		690.21			29.39	
ELECTRICAL SUPPLY (3)		718.00	2.00			
SEA WATER INTAKE		720.00				
TURBINE COOLING		690.21			29.39	
DISTILLER COOLING		718.00			2.00	
TURBINE DISCHARGE		690.21			29.39	
DISTILLER DISCHARGE		718.00			2.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		690.21			29.39	
(2) FROM COMMON HEADER		27.39				692.21
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		27.39				692.21
(3) EXTRACTED FROM TURBINE		690.21			29.39	
	BOILER	690.21				
	TURBINE	690.21				
	GENERATOR	690.21				
	DISTILLER	718.00			2.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		1984	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		685.04			58.53	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		685.04			58.53	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		685.04			58.53	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		685.04			58.53	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		685.04			58.56	
(2) FROM COMMON HEADER		58.56				685.04
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		58.56				685.04
(3) EXTRACTED FROM TURBINE		685.04			58.56	
	BOILER	685.04	58.56			
	TURBINE	685.04			58.56	
	GENERATOR	685.04			58.56	
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		NOVEMBER	YEAR :		1984	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		606.56			36.41	76.23
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		606.56			36.41	76.23
ELECTRICAL SUPPLY (3)		450.15			269.45	
SEA WATER INTAKE		720.00				
TURBINE COOLING		606.56			36.41	76.23
DISTILLER COOLING		450.15			269.45	
TURBINE DISCHARGE		606.56			36.41	76.23
DISTILLER DISCHARGE		450.15			269.45	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		450.15			268.35	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		450.15			268.35	
	BOILER	606.56			36.41	
	TURBINE	606.56			36.41	
	GENERATOR	606.56	36.41			
	DISTILLER	450.15	269.45			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		DECEMBER	YEAR :		1984	UNIT NO :		A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		672.06				71.55		
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		672.06				71.55		
ELECTRICAL SUPPLY (3)		720.00				24.00		
SEA WATER INTAKE		744.00						
TURBINE COOLING		672.06				71.55		
DISTILLER COOLING		720.00				24.00		
TURBINE DISCHARGE		672.06				71.55		
DISTILLER DISCHARGE								
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		672.06			71.55			
(2) FROM COMMON HEADER		47.54				696.06		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		47.54				696.06		
(3) EXTRACTED FROM TURBINE		672.06			71.55			
	BOILER	672.06				71.55		
	TURBINE	672.06				71.55		
	GENERATOR	672.06				71.55		
	DISTILLER	720.00				24.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1983		UNIT NO : A 3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)		741.40			2.20	
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING		741.40			2.20	
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE		741.40			2.20	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER		741.00				2.20
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		741.40				2.20
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER		744.00			
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER	741.40	2.20			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1983		UNIT NO : A 3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL					672.00	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)					672.00	
ELECTRICAL SUPPLY (3)		657.00			15.00	
SEA WATER INTAKE		762.00				
TURBINE COOLING					672.00	
DISTILLER COOLING		657.00				
TURBINE DISCHARGE					672.00	
DISTILLER DISCHARGE		657.00			15.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER		657.00				15.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		657.00				15.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER			672.00		
	TURBINE			672.00		
	GENERATOR			672.00		
	DISTILLER	657.00	15.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1983	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		737.32				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)		737.32			6.28	
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING		737.32			6.28	
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE		737.32			6.28	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER		737.32				6.28
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		737.32				6.28
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER	737.32			6.28	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		APRIL	YEAR :		1983	UNIT NO :		A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln	*	**
FUEL		125.15			594.45			
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		125.15			594.45			
ELECTRICAL SUPPLY (3)		674.18			38.42	7.00		
SEA WATER INTAKE		720.00						
TURBINE COOLING		125.15			594.45			
DISTILLER COOLING		674.18			38.42	7.00		
TURBINE DISCHARGE		125.15			594.45			
DISTILLER DISCHARGE		674.18			38.42	7.00		
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		125.15			594.45			
(2) FROM COMMON HEADER		459.03				45.42		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		549.03				45.42		
(3) EXTRACTED FROM TURBINE		125.15			594.45			
	BOILER	125.15		594.45				
	TURBINE	125.15		594.45				
	GENERATOR	125.15		594.45				
	DISTILLER	674.18	38.42			7.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1983		UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		563.28			180.32	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		563.28			180.32	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		563.28			180.32	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		563.28			180.32	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		563.28			180.32	
(2) FROM COMMON HEADER		180.32				563.28
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					180.32	563.28
(2) FROM COMMON HEADER		180.32				563.28
(3) EXTRACTED FROM TURBINE		563.28			180.32	
	BOILER	563.28	180.32			
	TURBINE	563.28	180.32			
	GENERATOR	563.28			180.32	
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1983	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		712.46			7.14	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		712.46			7.14	
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		712.46			7.14	
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		712.46			7.14	
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		712.46			7.14	
(2) FROM COMMON HEADER		7.14				712.46
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		7.14				712.46
(3) EXTRACTED FROM TURBINE		712.46			7.14	
	BOILER	712.46	7.14			
	TURBINE	712.46			7.14	
	GENERATOR	712.46			7.14	
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR : 1983		UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		705.40	0.22		37.45	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		705.40			38.20	
ELECTRICAL SUPPLY (3)		579.30			55.45	108.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		705.40			38.58	
DISTILLER COOLING		579.30			55.45	108.45
TURBINE DISCHARGE		705.40			38.20	
DISTILLER DISCHARGE		579.30			55.45	108.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		579.30			164.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		579.30			164.30	
	BOILER	705.40	37.58		0.22	
	TURBINE	705.40			38.20	
	GENERATOR	705.40			38.20	
	DISTILLER	579.30	55.45			108.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1983	
					UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		717.01			26.59	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		717.01			26.59	
ELECTRICAL SUPPLY (3)		339.20				404.40
SEA WATER INTAKE		744.00				
TURBINE COOLING		717.01			26.59	
DISTILLER COOLING		339.20				404.40
TURBINE DISCHARGE		717.01			26.59	
DISTILLER DISCHARGE		339.20				404.40
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		339.20			404.40	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		339.20			404.40	377.41
	BOILER	717.01			26.59	
	TURBINE	717.01			26.59	
	GENERATOR	717.01	26.59			
	DISTILLER	339.20				404.40

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER YEAR : 1983				UNIT NO : A 3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		419.40			300.20	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		419.40			300.20	
ELECTRICAL SUPPLY (3)		289.00			240.00	191.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		419.40			300.20	
DISTILLER COOLING		289.00			240.00	191.00
TURBINE DISCHARGE		419.40			300.20	
DISTILLER DISCHARGE		289.00			240.00	191.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		289.00			431.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		289.00			431.00	
	BOILER	419.40		300.20		
	TURBINE	419.20		300.20		
	GENERATOR	419.20		300.20		
	DISTILLER	289.00		240.00		191.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1983		UNIT NO : A 3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		NOVEMBER	YEAR :		1983	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln *	ABNO 2 hr.min **
FUEL		467.25	34.53		209.38	8.04
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		467.25			244.31	8.04
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING		467.25			209.38	8.04
DISTILLER COOLING					720.00	
TURBINE DISCHARGE		567.25			244.31	8.04
DISTILLER DISCHARGE					720.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	467.25		209.38	34.53	8.04
	TURBINE	467.25		209.38	34.53	8.04
	GENERATOR	467.25		209.38	34.53	8.04
	DISTILLER			720.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		DECEMBER	YEAR :		1983	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		717.14			26.46	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		717.14			26.46	
ELECTRICAL SUPPLY (3)		438.10			286.35	19.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		717.14			26.46	
DISTILLER COOLING		438.10			286.35	19.15
TURBINE DISCHARGE		717.14			26.35	
DISTILLER DISCHARGE		438.10			286.35	19.15
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		438.10			305.50	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		438.10			305.50	
	BOILER	717.14	26.46			
	TURBINE	717.14			26.46	
	GENERATOR	717.14			26.46	
	DISTILLER	438.10	70.35	216.00		19.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY			YEAR : 1982		UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		743.28			0.32	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		743.28			0.32	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		743.28			0.32	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		743.28			0.32	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	743.28			0.32	
	TURBINE	743.28			0.32	
	GENERATOR	743.28			0.32	
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1982		UNIT NO : A 3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.min
FUEL		486.09			185.51	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		486.09			185.51	
ELECTRICAL SUPPLY (3)		648.00			24.00	
SEA WATER INTAKE		672.00				
TURBINE COOLING		486.09			185.51	
DISTILLER COOLING		648.00	24.00			
TURBINE DISCHARGE		486.09			185.51	
DISTILLER DISCHARGE		648.00			24.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		486.09			185.51	
(2) FROM COMMON HEADER		161.51				510.09
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		161.51				510.09
(3) EXTRACTED FROM TURBINE		486.09			185.51	
	BOILER	486.09	185.51			
	TURBINE	486.09			185.51	
	GENERATOR	486.09			185.51	
	DISTILLER	648.00			24.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MARCH	YEAR :		1982	UNIT NO :		A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		744.00						
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		744.00						
ELECTRICAL SUPPLY (3)		261.00			456.00	27.00		
SEA WATER INTAKE		744.00						
TURBINE COOLING		744.00						
DISTILLER COOLING		261.00			456.00	27.00		
TURBINE DISCHARGE		744.00						
DISTILLER DISCHARGE		261.00			456.00	27.00		
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		261.00			483.00			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE		261.00			483.00			
	BOILER	744.00						
	TURBINE	744.00						
	GENERATOR	744.00						
	DISTILLER	261.00		456.00		27.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR : 1982		UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		698.44			21.16	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		698.44			21.16	
ELECTRICAL SUPPLY (3)		95.00			625.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING		698.44			21.16	
DISTILLER COOLING		95.00			625.00	
TURBINE DISCHARGE		698.44			21.16	
DISTILLER DISCHARGE		95.00			625.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		95.00			625.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		95.00			625.00	
	BOILER	698.44	21.16			
	TURBINE	698.44			21.16	
	GENERATOR	698.44			21.16	
	DISTILLER	95.00		625.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MAY	YEAR :		1982	UNIT NO :		A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min	*	**
FUEL		735.05			8.55			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		735.05	8.55					
ELECTRICAL SUPPLY (3)		695.05			48.55			
SEA WATER INTAKE		744.00						
TURBINE COOLING		735.05			8.55			
DISTILLER COOLING		695.05			48.55			
TURBINE DISCHARGE		735.05			8.55			
DISTILLER DISCHARGE		695.05			48.55			
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		695.05			48.55			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE		695.05			48.55			
	BOILER	735.05			8.55			
	TURBINE	735.05			8.55			
	GENERATOR	735.05			8.55			
	DISTILLER	695.05	48.55					

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1982	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		720.00				
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1982	
					UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		721.30				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		721.30				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		721.30				
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		721.30			22.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		721.30			22.30	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	721.30		22.30		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		AUGUST	YEAR :		1982	UNIT NO :		A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min	*	**
FUEL		724.16			19.44			
ELECTRICAL SUPPLY (1)		741.54	2.06					
ELECTRICAL SUPPLY (2)		724.16	17.38		2.06			
ELECTRICAL SUPPLY (3)		740.38	1.16		2.06			
SEA WATER INTAKE		744.00						
TURBINE COOLING		724.16			19.44			
DISTILLER COOLING		740.38						
TURBINE DISCHARGE		724.16			19.44			
DISTILLER DISCHARGE		740.38			3.22			
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		724.16			19.44			
(2) FROM COMMON HEADER		16.22				724.16		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		16.22				727.38		
(3) EXTRACTED FROM TURBINE		724.16			19.44			
	BOILER	724.16			19.44			
	TURBINE	724.16			19.44			
	GENERATOR	724.16			19.44			
	DISTILLER	740.38			3.22			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1982		UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		699.05			20.55	
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		699.05	20.55			
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		699.05			20.55	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		699.05			20.55	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		699.05			20.55	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	699.05			20.55	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		1982	UNIT NO : A 3
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		722.50			21.10	
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		722.50			21.10	
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		722.50			21.10	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		722.50			21.10	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		722.50			21.10	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	722.50	21.10			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1982		UNIT NO : A 3	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		720.00				
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1982		UNIT NO : A 3		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		450.20			293.40	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		450.20			293.40	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		450.20			293.40	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		450.20			293.40	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		450.20			293.40	
(2) FROM COMMON HEADER		293.40				450.20
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		293.40				450.20
(3) EXTRACTED FROM TURBINE		450.20			293.40	
	BOILER	450.20		293.40		
	TURBINE	450.20		293.40		
	GENERATOR	450.20		293.40		
	DISTELLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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PRODUCTION UNIT A - 4 MONTHLY OUTAGES
REPORT

(PROCESSED DATA)

1982-1986

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY			YEAR : 1986		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		483.03			260.57	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		483.03			260.57	
ELECTRICAL SUPPLY (3)		318.30			289.00	127.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		483.03			260.57	
DISTILLER COOLING		318.30			289.00	127.30
TURBINE DISCHARGE		483.03			260.57	
DISTILLER DISCHARGE		318.30			289.00	127.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		318.30			425.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		318.30			425.30	
	BOILER	483.03		210.30	50.27	
	TURBINE	483.03		210.30	50.27	
	GENERATOR	483.03	50.27	210.30		
	DISTILLER	318.30		289.00		127.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		FEBRUARY	YEAR :		1986	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		550.48			31.42	89.30
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		550.48	24.35		7.07	89.30
ELECTRICAL SUPPLY (3)		564.40				107.20
SEA WATER INTAKE		672.00				
TURBINE COOLING		550.48			31.42	89.30
DISTILLER COOLING		564.40				107.20
TURBINE DISCHARGE		550.48			31.42	89.30
DISTILLER DISCHARGE		564.40				107.20
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		564.40			107.20	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE		564.40			107.20	
	BOILER	550.48			31.42	89.30
	TURBINE	550.48	7.07		24.35	89.30
	GENERATOR	550.48	24.35		7.07	89.30
	DISTILLER	564.40				107.20

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1986	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		621.19			35.12	87.29
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		621.19			35.12	87.29
ELECTRICAL SUPPLY (3)		474.45				269.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		621.19			35.12	87.29
DISTILLER COOLING		474.45				269.15
TURBINE DISCHARGE		621.19			35.12	87.29
DISTILLER DISCHARGE		474.45				269.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		474.45			269.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		474.45			269.15	
	BOILER	621.19			35.12	87.29
	TURBINE	621.19			35.12	87.29
	GENERATOR	621.19	35.12			87.29
	DISTILLER	474.45				369.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1986	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		710.49	1.48	7.23		
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		710.49			9.11	
ELECTRICAL SUPPLY (3)		554.00				166.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		710.49			9.11	
DISTILLER COOLING		554.00				166.00
TURBINE DISCHARGE		710.49			9.11	
DISTILLER DISCHARGE		554.00				166.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		554.00			166.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		554.00			166.00	
	BOILER	710.49			9.11	
	TURBINE	710.49			9.11	
	GENERATOR	710.49			9.11	
	DISTILLER	554.00				166.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR :		1986	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		729.36			14.24	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		729.36			14.24	
ELECTRICAL SUPPLY (3)		475.00				269.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		729.36			14.24	
DISTILLER COOLING		475.00				269.00
TURBINE DISCHARGE		729.36			14.24	
DISTILLER DISCHARGE		475.00				269.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		475.00			269.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		475.00			269.00	
	BOILER	729.36			14.24	
	TURBINE	729.36	14.24			
	GENERATOR	729.36			14.24	
	DISTILLER	475.00				269.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1986	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		720.00				720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	720.00				

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF :		JULY	YEAR :		1986	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		679.33			64.27	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		679.33			64.27	
ELECTRICAL SUPPLY (3)		231.30				512.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		679.33			64.27	
DISTILLER COOLING		231.30				512.30
TURBINE DISCHARGE		679.33			64.27	
DISTILLER DISCHARGE		231.30				512.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		231.30			512.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		231.30			512.30	
	BOILER	679.33	64.27			
	TURBINE	679.33			64.27	
	GENERATOR	679.33			64.27	
	DISTILLER	231.30				512.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1986		UNIT NO : A 4		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING						744.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE						744.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1986		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		691.26			28.34	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		691.26			28.34	
ELECTRICAL SUPPLY (3)		502.15			15.00	202.45
SEA WATER INTAKE		720.00				
TURBINE COOLING		691.26			28.34	
DISTILLER COOLING		502.15			15.00	202.45
TURBINE DISCHARGE		691.26			28.34	
DISTILLER DISCHARGE		502.15			15.00	202.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		502.15			217.45	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		502.15			217.45	
	BOILER	691.26	28.34			
	TURBINE	691.26			28.34	
	GENERATOR	691.26			28.34	
	DISTILLER	502.15	15.00			202.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		1986	
					UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		294.30			104.00	345.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		294.30			104.00	345.30
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		294.30			104.00	345.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		294.30			449.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		294.30			449.30	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	294.30	104.00			345.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1986		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		44.30			556.35	118.55
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		44.30		556.35		118.55
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		44.30			556.35	118.55
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		44.30			675.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		44.30			675.30	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	44.30			556.35	118.55

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1986		UNIT NO : A 4		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**}
FUEL		720.55			23.05	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		720.55			23.05	
ELECTRICAL SUPPLY (3)		553.45			25.00	165.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		720.55			23.05	
DISTILLER COOLING		553.45			25.00	165.15
TURBINE DISCHARGE		720.55			23.05	
DISTILLER DISCHARGE		553.45			25.00	165.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		553.45			190.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		553.45			190.15	
	BOILER	720.55	23.05			
	TURBINE	720.55			23.05	
	GENERATOR	720.55			23.05	
	DISTILLER	553.45	25.00			165.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY			YEAR : 1985		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		656.08			87.52	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		656.08			87.52	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		656.08			87.52	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		656.08			87.52	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	656.08	87.52			
	TURBINE	656.08			87.52	
	GENERATOR	656.08			87.52	
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1985		UNIT NO : A 4		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		644.26			27.34	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		644.26			27.34	
ELECTRICAL SUPPLY (3)					576.00	96.00
SEA WATER INTAKE		672.00				
TURBINE COOLING		644.26			27.34	
DISTILLER COOLING					576.00	96.00
TURBINE DISCHARGE		644.26			27.34	
DISTILLER DISCHARGE					576.00	96.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER	644.26	24.50		2.44	
	TURBINE	644.26	2.44		24.50	
	GENERATOR	644.26			25.34	
	DISTILLER			576.00		96.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1985	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		591.57			136.00	16.03
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		591.57			136.00	16.03
ELECTRICAL SUPPLY (3)		533.00			31.15	179.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		591.57			136.00	16.03
DISTILLER COOLING		533.00			31.15	179.45
TURBINE DISCHARGE		591.57			136.00	16.03
DISTILLER DISCHARGE		533.00			31.15	179.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		533.00			211.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		533.00			211.00	
	BOILER	591.57		136.00		16.03
	TURBINE	591.57		136.00		16.03
	GENERATOR	591.57		136.00		16.03
	DISTILLER	533.00	31.15			179.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : APRIL		YEAR : 1985		UNIT NO : A 4		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.min
FUEL					720.00	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)					720.00	
ELECTRICAL SUPPLY (3)		676.00			24.00	20.00
SEA WATER INTAKE		720.00				
TURBINE COOLING					720.00	
DISTILLER COOLING		676.00			24.00	20.00
TURBINE DISCHARGE					720.00	
DISTILLER DISCHARGE		676.00			24.00	20.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER		676.00				44.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		676.00				44.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER			720.00		
	TURBINE			720.00		
	GENERATOR			720.00		
	DISTILLER	676.00	24.00			20.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1985		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		396.01			347.59	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		396.01			347.59	
ELECTRICAL SUPPLY (3)		338.30				405.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		396.01			347.59	
DISTILLER COOLING		338.30				405.30
TURBINE DISCHARGE		396.01			347.59	
DISTILLER DISCHARGE		338.30				405.30
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		338.30			405.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		338.30			405.30	
	BOILER	396.01	11.59	336.00		
	TURBINE	396.01		336.00	11.59	
	GENERATOR	396.01		336.00	11.59	
	DISTILLER	338.30				405.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1985	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		720.00				
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTIILER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR : 1985		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		133.15				610.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		133.15				610.45
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		133.15				610.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
(3) EXTRACTED FROM TURBINE						
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTELLER	133.15				610.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1985	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.min	AEFAEU 1 hr.mln *	ABNO 2 hr.min **
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		417.10				326.50
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		417.10				326.50
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		417.10				326.50
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		417.10			326.50	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		417.10			326.50	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	417.10				326.50

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1985		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)						720.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING						720.00
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE						720.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER					720.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		1985	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		16.50			727.10	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		16.50			727.10	
ELECTRICAL SUPPLY (3)		193.30				550.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		16.50			727.10	
DISTILLER COOLING		193.30				550.30
TURBINE DISCHARGE		16.50			727.10	
DISTILLER DISCHARGE		193.30				550.30
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		176.40			727.10	
(2) FROM COMMON HEADER						567.20
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		176.40				567.20
(3) EXTRACTED FROM TURBINE		16.50			727.10	
	BOILER	16.50		727.10		
	TURBINE	16.50		727.10		
	GENERATOR	16.50		727.10		
	DISTILLER	193.30				550.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1985		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					720.00	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)					720.00	
ELECTRICAL SUPPLY (3)					688.00	32.00
SEA WATER INTAKE		720.00				
TURBINE COOLING					720.00	
DISTILLER COOLING					688.00	32.00
TURBINE DISCHARGE					720.00	
DISTILLER DISCHARGE					688.00	32.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER			720.00		
	TURBINE			720.00		
	GENERATOR			720.00		
	DISTILLER			688.00		32.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER			YEAR : 1985		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY			YEAR : 1984		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		352.06			391.54	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		352.06			391.54	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		352.06			391.54	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		352.06			391.54	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	352.06		168.00	223.54	
	TURBINE	352.06	223.54	168.00		
	GENERATOR	352.06		168.00	223.54	
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF : FEBRUARY			YEAR : 1984		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		516.55			179.05	
ELECTRICAL SUPPLY (1)		696.00				
ELECTRICAL SUPPLY (2)		516.55			179.05	
ELECTRICAL SUPPLY (3)		75.00			621.00	
SEA WATER INTAKE		696.00				
TURBINE COOLING		516.55			179.05	
DISTILLER COOLING		75.00			621.00	
TURBINE DISCHARGE		516.55			179.05	
DISTILLER DISCHARGE		75.00			621.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		75.00			621.00	
(2) FROM COMMON HEADER						696.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						696.00
(3) EXTRACTED FROM TURBINE		75.00			621.00	
	BOILER	516.55	179.05			
	TURBINE	516.55			179.05	
	GENERATOR	516.55			179.05	
	DISTILLER	75.00		621.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1984	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		628.00				116.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		628.00				116.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		628.00				116.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		628.00			116.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		628.00			116.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	628.00				116.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		APRIL	YEAR : 1984		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		93.25			378.00	248.35
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		93.25			378.00	248.35
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		93.25	378.00			248.35
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		93.25			626.45	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		93.25			626.45	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	93.25			378.00	248.35

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1984		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		227.00			26.40	490.20
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		227.00			26.40	490.20
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		227.00			26.40	490.20
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		227.00			517.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		227.00			517.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	227.00	26.40			490.20

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1984	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)						720.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING						720.00
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE						720.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER					720.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Statlon Processed Data)						
MONTH OF :		JULY	YEAR :		1984	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING						744.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE						744.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1984	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		594.14			146.46	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		594.14			146.46	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		594.14			146.46	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		594.14			146.46	
DISTILLER DISCHARGE						744.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	594.14			146.46	
	TURBINE	594.14			146.46	
	GENERATOR	594.14	146.46			
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1984		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		673.41			46.19	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		673.41			46.19	
ELECTRICAL SUPPLY (3)		319.00				401.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		673.41			46.19	
DISTILLER COOLING		319.00				401.00
TURBINE DISCHARGE		673.41			46.19	
DISTILLER DISCHARGE		319.00				401.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		319.00			401.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		319.00			401.00	
	BOILER	673.41	46.19			
	TURBINE	673.41			46.19	
	GENERATOR	673.41			46.19	
	DISTILLER	319.00				401.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1984		UNIT NO : A 4		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		675.58			68.02	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		675.58			68.02	
ELECTRICAL SUPPLY (3)		591.15			29.20	133.25
SEA WATER INTAKE		744.00				
TURBINE COOLING		675.58			68.02	
DISTILLER COOLING		591.15			29.20	133.25
TURBINE DISCHARGE		675.58			68.02	
DISTILLER DISCHARGE		591.15			29.20.	133.25
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		591.15			152.45	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		591.15			152.45	
	BOILER	675.58	68.02			
	TURBINE	675.58			68.02	
	GENERATOR	675.58			68.02	
	DISTILLER	591.15	29.20			133.25

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1984		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		681.26			5.30	33.04
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		681.26			5.30	33.04
ELECTRICAL SUPPLY (3)		341.30	6.00			372.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		681.26			5.30	33.04
DISTILLER COOLING		341.30			6.00	372.30
TURBINE DISCHARGE		681.26			5.30	33.04
DISTILLER DISCHARGE		341.30			6.00	372.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		341.30			378.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		341.30			378.30	
	BOILER	681.26			5.30	33.04
	TURBINE	681.26			5.30	33.04
	GENERATOR	681.26	5.30			33.04
	DISTILLER	341.30			6.00	372.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1984		UNIT NO : A 4		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln *	ABNO 2 hr.mln **
FUEL		578.40			165.20	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		578.40			165.20	
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		578.40			165.20	
DISTILLER COOLING						744.00
TURBINE DISCHARGE		578.40			165.20	
DISTILLER DISCHARGE						744.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	578.40	165.20			
	TURBINE	578.40	165.20			
	GENERATOR	578.40			165.20	
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY			YEAR : 1983		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		721.48			22.12	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		721.48			22.12	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		721.48			22.12	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		721.48			22.12	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	721.48		22.12		
	TURBINE	721.48		22.12		
	GENERATOR	721.48		22.12		
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		FEBRUARY	YEAR :		1983	UNIT NO :		A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL					672.00			
ELECTRICAL SUPPLY (1)		672.00						
ELECTRICAL SUPPLY (2)					672.00			
ELECTRICAL SUPPLY (3)					672.00			
SEA WATER INTAKE		672.00						
TURBINE COOLING					672.00			
DISTILLER COOLING					672.00			
TURBINE DISCHARGE					672.00			
DISTILLER DISCHARGE					672.00			
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER					762.00			
(2) FROM COMMON HEADER						762.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						762.00		
(3) EXTRACTED FROM TURBINE					672.00			
	BOILER			672.00				
	TURBINE			672.00				
	GENERATOR			672.00				
	DISTILLER			672.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR : 1983		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln *	ABNO 2 hr.mln **
FUEL		441.59			302.01	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		441.59	2.27		299.34	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		441.59			302.01	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		441.59			302.01	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	441.59		299.34	2.27	
	TURBINE	441.59		299.34	2.27	
	GENERATOR	441.59		299.37	2.27	
	DISTELLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1983	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		701.37			18.23	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		701.37			18.23	
ELECTRICAL SUPPLY (3)		485.00			235.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING		701.37			18.23	
DISTILLER COOLING		485.00			235.00	
TURBINE DISCHARGE		701.37			18.23	
DISTILLER DISCHARGE		485.00			235.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		485.00			235.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		485.00			235.00	
	BOILER	701.37			18.23	
	TURBINE	701.37			18.23	
	GENERATOR	701.37	18.23			
	DISTILLER	485.00		235.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1983		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		726.55			17.05	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		726.55			17.05	
ELECTRICAL SUPPLY (3)		726.30	17.30			
SEA WATER INTAKE		744.00				
TURBINE COOLING		726.55			17.05	
DISTILLER COOLING		726.30			17.30	
TURBINE DISCHARGE		726.55	17.05			
DISTILLER DISCHARGE		726.30			17.30	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		726.30			17.30	
(2) FROM COMMON HEADER						
DISTILLER L.P. STEAM SUPPLY						744.00
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		726.30			17.30	
	BOILER	726.55			17.05	
	TURBINE	726.55			17.05	
	GENERATOR	726.55			17.05	
	DISTILLER	726.30			17.30	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		JUNE	YEAR :		1983	UNIT NO :		A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min	*	**
FUEL		679.05			40.55			
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		679.05			40.55			
ELECTRICAL SUPPLY (3)		712.30			7.30			
SEA WATER INTAKE		720.00						
TURBINE COOLING		679.05			40.55			
DISTILLER COOLING		712.30			7.30			
TURBINE DISCHARGE		679.05	40.55					
DISTILLER DISCHARGE		712.30			7.30			
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		679.05			40.55			
(2) FROM COMMON HEADER		40.30				679.05		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		40.30				679.05		
(3) EXTRACTED FROM TURBINE		679.05			40.55			
	BOILER	679.05			40.55			
	TURBINE	679.05			40.55			
	GENERATOR	679.05			40.55			
	DISTILLER	712.30	7.30					

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1983	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		696.00				48.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		696.00				48.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		696.00				48.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		696.00			48.00	
(2) FROM COMMON HEADER						
DISTILLER L.P. STEAM SUPPLY						744.00
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		696.00			48.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	696.00				48.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1983	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		743.30			0.30	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		743.30			0.30	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		743.30			0.30	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		743.30			0.30	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		743.30			0.30	
(2) FROM COMMON HEADER		0.30				743.30
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		0.30				743.30
(3) EXTRACTED FROM TURBINE		743.30			0.30	
	BOILER	743.30			0.30	
	TURBINE	743.30			0.30	
	GENERATOR	743.30	0.30			
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER YEAR : 1983				UNIT NO : A 4		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		246.30			376.20	97.10
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		246.30			376.20	97.10
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		246.30			376.20	97.10
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		246.30			743.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		246.30			473.30	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	246.30	376.20			97.10

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		1983	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.min
FUEL		9.00			735.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		9.00			735.00	
ELECTRICAL SUPPLY (3)		4.45			739.15	
SEA WATER INTAKE		744.00				
TURBINE COOLING		9.00			735.00	
DISTILLER COOLING		4.45			739.15	
TURBINE DISCHARGE		9.00			735.00	
DISTILLER DISCHARGE		4.45			739.15	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		4.45			739.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		4.45			739.15	
	BOILER	9.00		735.00		
	TURBINE	9.00		735.00		
	GENERATOR	9.00		735.00		
	DISTILLER	4.45	739.15			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1983		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL					720.00	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)					720.00	
ELECTRICAL SUPPLY (3)		417.15				302.45
SEA WATER INTAKE		720.00				
TURBINE COOLING					720.00	
DISTILLER COOLING		417.15				302.45
TURBINE DISCHARGE					720.00	
DISTILLER DISCHARGE		417.15				302.45
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER		417.15				302.45
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		417.15				302.45
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER			720.00		
	TURBINE			720.00		
	GENERATOR			720.00		
	DISTILLER	417.15				302.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER			YEAR : 1983		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln *	ABNO 2 hr.mln **
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)		525.00			96.00	123.00
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING		525.00			96.00	123.00
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE		525.00			96.00	123.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER		525.00				123.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		525.00				123.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER	525.00		96.00		123.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JANUARY	YEAR :		1982	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		478.22			265.38	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		478.22			265.38	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		478.22			265.38	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		478.22			265.38	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		265.38			265338.00	
(2) FROM COMMON HEADER		265.38				478.22
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		265.38				478.22
(3) EXTRACTED FROM TURBINE		478.22			265.38	
	BOILER	478.22		265.38		
	TURBINE	478.22		265.38		
	GENERATOR	478.22		265.38		
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : *FEBRUARY* YEAR : *1982*

UNIT NO : *A 4*

UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL					672.00	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)					672.00	
ELECTRICAL SUPPLY (3)		47.50			432.00	
SEA WATER INTAKE		672.00				
TURBINE COOLING					672.00	
DISTILLER COOLING		47.50	462.00			
TURBINE DISCHARGE					672.00	
DISTILLER DISCHARGE		47.50			432.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER		47.50				432.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		47.50				432.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER			672.00		
	TURBINE			672.00		
	GENERATOR			672.00		
	DISTILLER	47.50			432.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1982	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		153.08			587.40	3.12
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		153.08			587.40	3.12
ELECTRICAL SUPPLY (3)		441.35			288.00	14.25
SEA WATER INTAKE		744.00				
TURBINE COOLING		153.08			587.40	3.12
DISTILLER COOLING		441.00	288.00			14.25
TURBINE DISCHARGE		153.08			587.40	3.12
DISTILLER DISCHARGE		441.00			288.00	14.25
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		153.08			590.52	
(2) FROM COMMON HEADER		287.52				456.08
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		287.52				456.08
(3) EXTRACTED FROM TURBINE		153.08			590.52	
	BOILER	153.08		576.00	11.40	3.12
	TURBINE	153.08		587.40		3.12
	GENERATOR	153.08		578.00	11.40	3.12
	DISTILLER	441.00			288.00	14.25

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR : 1982		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		680.37			39.23	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		680.37			39.23	
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		680.37			39.23	
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		680.37			39.23	
DISTILLER DISCHARGE		720.00				
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		680.37			39.23	
(2) FROM COMMON HEADER		39.23				680.37
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		39.23				680.37
(3) EXTRACTED FROM TURBINE		680.37			39.23	
	BOILER	680.37	39.23			
	TURBINE	680.37			39.23	
	GENERATOR	680.37			39.23	
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF :		MAY	YEAR :		1982	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		700.24			38.05	5.31
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		700.24	38.05			5.31
ELECTRICAL SUPPLY (3)		722.20			21.40	
SEA WATER INTAKE		744.00				
TURBINE COOLING		700.24			38.05	5.31
DISTILLER COOLING		722.20			21.40	
TURBINE DISCHARGE		700.24			38.05	5.31
DISTILLER DISCHARGE		722.20			21.40	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		700.24			43.36	
(2) FROM COMMON HEADER		21.24				722.04
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		21.56				722.04
(3) EXTRACTED FROM TURBINE		700.24			43.36	
	BOILER	700.24			38.05	5.31
	TURBINE	700.24	38.05			5.31
	GENERATOR	700.24			38.05	5.31
	DISTILLER	722.20	21.40			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1982	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		718.53			1.07	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		718.53			1.07	
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		718.53			1.07	
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		718.53			1.07	
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		718.53			1.07	
(2) FROM COMMON HEADER		1.07				718.53
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		1.07				718.53
(3) EXTRACTED FROM TURBINE		718.53			1.07	
	BOILER	718.53	1.07			
	TURBINE	718.53			1.07	
	GENERATOR	718.53			1.07	
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1982	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.min
FUEL		737.37			6.23	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		737.37			6.23	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		737.37			6.23	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		737.37			6.23	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		737.37			6.23	
(2) FROM COMMON HEADER		6.23				737.37
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		6.23				737.37
(3) EXTRACTED FROM TURBINE		737.37			6.23	
	BOILER	737.37	6.23			
	TURBINE	737.37			6.23	
	GENERATOR	737.37			6.23	
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1982	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		742.14			1.46	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		742.14	1.46			
ELECTRICAL SUPPLY (3)		715.38	4.17		24.05	
SEA WATER INTAKE		742.14			1.46	
TURBINE COOLING		742.14			1.46	
DISTILLER COOLING		715.38			28.22	
TURBINE DISCHARGE		742.14			1.46	
DISTILLER DISCHARGE		715.38			28.22	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		715.38			1.04	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		715.38			1.04	
	BOILER	742.14			1.04	
	TURBINE	742.14			1.46	
	GENERATOR	742.14			1.46	
	DISTILLER	715.38	24.05		4.17	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1982		UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		503.33			216.27	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		503.33			216.27	
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		503.33			216.27	
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		503.33			216.27	
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		503.33			216.37	
(2) FROM COMMON HEADER		216.37				503.33
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		216.37				503.33
(3) EXTRACTED FROM TURBINE		503.33			216.37	
	BOILER	503.33	216.27			
	TURBINE	503.33			216.37	
	GENERATOR	503.33			216.37	
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : OCTOBER		YEAR : 1982		UNIT NO : A 4		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL		741.54			0.52	1.14
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		741.54			0.52	1.14
ELECTRICAL SUPPLY (3)		695.55			48.05	
SEA WATER INTAKE		744.00				
TURBINE COOLING		741.54			0.52	1.14
DISTILLER COOLING		695.55			48.05	
TURBINE DISCHARGE		741.54			0.52	1.14
DISTILLER DISCHARGE		695.55			48.05	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		695.00			2.06	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		695.00			2.06	
	BOILER	741.54	0.52			1.14
	TURBINE	741.54			0.52	1.14
	GENERATOR	741.54			0.52	1.14
	DISTILLER	695.00	48.05			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Statlon Processed Data)

MONTH OF : NOVEMBER		YEAR : 1982			UNIT NO : A 4	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL		593.17			126.43	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		593.17			126.43	
ELECTRICAL SUPPLY (3)		269.20			450.40	
SEA WATER INTAKE		720.00				
TURBINE COOLING		593.17			126.43	
DISTILLER COOLING		269.20	450.40			
TURBINE DISCHARGE		593.17			126.43	
DISTILLER DISCHARGE		269.20			450.40	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		269.20			450.40	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		269.20			450.40	
	BOILER	593.17	24.00	102.43		
	TURBINE	593.17			126.43	
	GENERATOR	593.17			126.43	
	DISTILER	269.20			450.40	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1982		UNIT NO : A 4		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		741.10				2.50
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		741.10				2.50
ELECTRICAL SUPPLY (3)		662.00			82.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		741.10				2.50
DISTILLER COOLING		662.00			82.00	
TURBINE DISCHARGE		741.10				2.50
DISTILLER DISCHARGE		662.00			82.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		662.00			82.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		662.00			82.00	
	BOILER	741.10				2.50
	TURBINE	741.10				2.50
	GENERATOR	741.10				2.50
	DISTIILER	662.00	24.00	58.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

PRODUCTION UNIT A - 5 MONTHLY OUTAGES
REPORT

(PROCESSED DATA)

1982-1986

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1986		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)		624.00				120.00
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING		624.00				120.00
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE		624.00				120.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER		624.00				120.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		624.00				120.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER	624.00				120.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1986		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		157.25			469.00	45.35
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		157.25			469.00	45.35
ELECTRICAL SUPPLY (3)		372.55				299.05
SEA WATER INTAKE		672.00				
TURBINE COOLING		157.25			469.00	45.35
DISTILLER COOLING		372.55				299.05
TURBINE DISCHARGE		157.25			469.00	45.35
DISTILLER DISCHARGE		372.55				299.05
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		157.25			514.35	
(2) FROM COMMON HEADER		215.30				457.30
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		215.30				457.30
(3) EXTRACTED FROM TURBINE		157.25			514.35	
	BOILER	157.25		469.00		45.35
	TURBINE	157.25		469.00		45.35
	GENERATOR	157.25		469.00		45.35
	DISTILLER	372.55				299.05

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1986	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		680.15				63.45
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		680.15				63.45
ELECTRICAL SUPPLY (3)		321.30				422.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		680.15				63.45
DISTILLER COOLING		321.30				422.30
TURBINE DISCHARGE		680.15				63.45
DISTILLER DISCHARGE		321.30				422.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		321.30			422.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		321.30			422.30	
	BOILER	680.15				63.45
	TURBINE	680.15				63.45
	GENERATOR	680.15				63.45
	DISTILLER	321.30				422.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1986	UNIT NO : A5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln
FUEL		613.18		5.20		101.22
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		613.18			5.20	101.22
ELECTRICAL SUPPLY (3)		61.05			23.25	635.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		613.18			5.20	101.22
DISTILLER COOLING		61.05			23.25	635.30
TURBINE DISCHARGE		613.18			5.20	101.22
DISTILLER DISCHARGE		61.05			23.25	635.30
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		61.05			658.55	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		61.05			658.55	
	BOILER	613.18			5.20	101.22
	TURBINE	613.18			5.20	101.22
	GENERATOR	613.18			5.20	101.22
	DISTILLER	61.05	23.25			635.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR :		1986	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		556.30				187.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		556.30				187.30
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		556.30				187.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
(3) EXTRACTED FROM TURBINE						
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTELLER	556.30				187.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1986	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		285.00			29.00	406.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		285.00			29.00	406.00
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		285.00			29.00	406.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		285.00			445.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		285.00			445.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	285.00	29.00			406.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JULY		YEAR : 1986		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		726.42			17.18	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		726.42			17.18	
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		726.42			17.18	
DISTILLER COOLING						744.00
TURBINE DISCHARGE		726.42			17.18	
DISTILLER DISCHARGE						744.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	726.42			17.18	
	TURBINE	726.42			17.18	
	GENERATOR	726.42	17.18			
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1986	
			UNIT NO :		A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln
FUEL		737.34	1.26		5.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		737.34			6.26	
ELECTRICAL SUPPLY (3)		404.10			17.55	321.55
SEA WATER INTAKE		744.00				
TURBINE COOLING		737.34			6.26	
DISTILLER COOLING		404.10			17.55	321.55
TURBINE DISCHARGE		737.34			6.26	
DISTILLER DISCHARGE		404.10			17.55	321.55
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		404.10			339.50	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		404.10			339.50	
	BOILER	737.34	5.00		1.26	
	TURBINE	737.34			6.26	
	GENERATOR	737.34			6.26	
	DISTILLER	404.10			17.55	321.55

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER YEAR : 1986				UNIT NO : A5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		688.48	0.46		30.26	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		688.48			31.12	
ELECTRICAL SUPPLY (3)		695.30			24.30	
SEA WATER INTAKE		720.00				
TURBINE COOLING		688.48			31.12	
DISTILLER COOLING		695.30			24.30	
TURBINE DISCHARGE		688.48			31.12	
DISTILLER DISCHARGE		695.30			24.30	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		688.48			31.12	
(2) FROM COMMON HEADER						688.48
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		31.12				688.48
(3) EXTRACTED FROM TURBINE		688.48			31.12	
	BOILER	688.48			31.12	
	TURBINE	688.48			31.12	
	GENERATOR	688.48			31.12	
	DISTILLER	695.30		24.30		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		1986	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		642.45			24.00	77.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		642.45			24.00	77.15
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		642.45			24.00	77.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		642.45			101.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		642.45			101.15	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	642.45	24.00			77.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER		YEAR : 1986		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		303.45			416.15	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		303.45			416.15	
ELECTRICAL SUPPLY (3)		61.15			640.00	18.45
SEA WATER INTAKE		720.00				
TURBINE COOLING		303.45			416.15	
DISTILLER COOLING		61.15		640.00		18.45
TURBINE DISCHARGE		303.45			416.15	
DISTILLER DISCHARGE		61.15			640.00	18.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		61.15			658.45	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		61.15			658.45	
	BOILER	303.45		416.15		
	TURBINE	303.45		416.15		
	GENERATOR	303.45		416.15		
	DISTILLER	61.15			640.00	18.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1986		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		55.19			655.57	32.44
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		55.19			655.57	32.44
ELECTRICAL SUPPLY (3)		25.00			13.45	705.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		55.19			655.57	32.44
DISTILLER COOLING		25.00			13.45	705.15
TURBINE DISCHARGE		55.19			655.57	32.44
DISTILLER DISCHARGE		25.00			13.45	705.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		25.00			719.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		25.00			719.00	
	BOILER	55.19		652.57	3.00	32.44
	TURBINE	55.19		655.57		32.44
	GENERATOR	55.19		652.57	3.00	32.44
	DISTILLER	25.00	13.45			705.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : JANUARY YEAR : 1985 UNIT NO : A 5						
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		431.35			280.00	32.25
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		431.35			280.00	32.25
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		431.35			280.00	32.25
DISTILLER COOLING			744.00			
TURBINE DISCHARGE		431.35			280.00	32.25
DISTILLER DISCHARGE			744.00			
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	431.35		280.00		32.25
	TURBINE	431.35		280.00		32.25
	GENERATOR	431.35		280.00		32.25
	DISTILLER				744.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		FEBRUARY	YEAR :		1985	UNIT NO :		A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln		
FUEL					672.00			
ELECTRICAL SUPPLY (1)		672.00						
ELECTRICAL SUPPLY (2)					672.00			
ELECTRICAL SUPPLY (3)		122.30			512.00	37.30		
SEA WATER INTAKE		672.00						
TURBINE COOLING					672.00			
DISTILLER COOLING		122.30	512.00			37.30		
TURBINE DISCHARGE					672.00			
DISTILLER DISCHARGE		122.30	512.00			37.30		
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER					672.00			
(2) FROM COMMON HEADER						672.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						672.00		
(3) EXTRACTED FROM TURBINE					672.00			
	BOILER			672.00				
	TURBINE			672.00				
	GENERATOR			672.00				
	DISTILLER	122.30			512.00	37.30		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1985	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		489.31			254.29	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		489.31			254.29	
ELECTRICAL SUPPLY (3)		717.30			26.30	
SEA WATER INTAKE		744.00				
TURBINE COOLING		489.31			254.29	
DISTILLER COOLING		717.30			26.30	
TURBINE DISCHARGE		489.31			254.29	
DISTILLER DISCHARGE		717.30			26.30	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		489.31			254.29	
(2) FROM COMMON HEADER		227.59				516.01
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		227.59				516.01
(3) EXTRACTED FROM TURBINE		489.31			254.29	
	BOILER	489.31	7.54	246.35		
	TURBINE	489.31		246.35	7.54	
	GENERATOR	489.31		246.35	7.54	
	DISTILLER	717.30		26.30		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		APRIL	YEAR :		1985	UNIT NO :		A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		720.00						
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		720.00						
ELECTRICAL SUPPLY (3)		663.00			57.00			
SEA WATER INTAKE		720.00						
TURBINE COOLING		720.00						
DISTILLER COOLING		663.00			57.00			
TURBINE DISCHARGE		720.00						
DISTILLER DISCHARGE		663.00			57.00			
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		663.00			57.00			
(2) FROM COMMON HEADER						720.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						720.00		
(3) EXTRACTED FROM TURBINE		663.00			57.00			
	BOILER	720.00						
	TURBINE	720.00						
	GENERATOR	720.00						
	DISTILLER	663.00	57.00					

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1985		UNIT NO : A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		546.30				197.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		546.30				197.30
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		546.30				197.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		546.30			197.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		546.30			197.30	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	546.30				197.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1985	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		644.30				75.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		644.30				75.30
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		644.30				75.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		644.30			75.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		644.30			75.30	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	644.30				75.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1985	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		232.30				511.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		232.30				511.30
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		232.30				511.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		232.30			511.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		232.30			511.30	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	232.30				511.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		AUGUST	YEAR :		1985	UNIT NO :	A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min	
FUEL		634.15			109.45		
ELECTRICAL SUPPLY (1)		744.00					
ELECTRICAL SUPPLY (2)		634.15			109.45		
ELECTRICAL SUPPLY (3)		105.30				638.30	
SEA WATER INTAKE		744.00					
TURBINE COOLING		634.15			109.45		
DISTILLER COOLING		105.30				638.30	
TURBINE DISCHARGE		634.15			109.45		
DISTILLER DISCHARGE		105.30				638.30	
DISTILLER H.P STEAM SUPPLY							
(1) DIRECT FROM BOILER		105.30			638.30		
(2) FROM COMMON HEADER						744.00	
DISTILLER L.P. STEAM SUPPLY							
(1) DIRECT FROM BOILER							
(2) FROM COMMON HEADER						744.00	
(3) EXTRACTED FROM TURBINE		105.30			638.30		
	BOILER	638.15		109.45			
	TURBINE	638.15			109.45		
	GENERATOR	638.15			109.45		
	DISTILLER	105.30				638.30	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER YEAR : 1985				UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)						720.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING						720.00
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE						720.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER					720.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1985		UNIT NO : A5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		402.02			341.58	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		402.02			341.58	
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		402.02			341.58	
DISTILLER COOLING						744.00
TURBINE DISCHARGE		402.02			341.58	
DISTILLER DISCHARGE						744.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	402.02		341.58		
	TURBINE	402.02			341.58	
	GENERATOR	402.02			341.58	
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1985		UNIT NO : A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		267.02		158.30		294.28
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		267.02			158.30	294.28
ELECTRICAL SUPPLY (3)					688.00	32.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		267.02			158.30	294.28
DISTILLER COOLING					688.00	32.00
TURBINE DISCHARGE		267.02			158.30	294.28
DISTILLER DISCHARGE					688.00	32.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	267.02			158.30	294.28
	TURBINE	267.02			158.30	294.28
	GENERATOR	267.02			158.30	294.28
	DISTILLER			688.00		32.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1985		UNIT NO : A5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)					566.30	177.30
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING					566.30	177.30
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE					566.30	177.30
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER			566.30		177.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		JANUARY	YEAR :		1984	UNIT NO :		A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min		
FUEL		430.23			313.37			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		430.23			313.37			
ELECTRICAL SUPPLY (3)		574.30				169.30		
SEA WATER INTAKE		744.00						
TURBINE COOLING		430.23			313.37			
DISTILLER COOLING		574.30				169.30		
TURBINE DISCHARGE		430.23			313.37			
DISTILLER DISCHARGE		574.30				169.30		
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		430.23			313.37			
(2) FROM COMMON HEADER		144.07				599.53		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		144.07				599.53		
(3) EXTRACTED FROM TURBINE		430.23			313.37			
	BOILER	430.23		313.37				
	TURBINE	430.23		313.37				
	GENERATOR	430.23		313.37				
	DISTILLER	574.30				169.30		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY			YEAR : 1984		UNIT NO : A5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln *	ABNO 2 hr.mln **
FUEL					696.00	
ELECTRICAL SUPPLY (1)		696.00				
ELECTRICAL SUPPLY (2)					696.00	
ELECTRICAL SUPPLY (3)		379.30			280.00	36.30
SEA WATER INTAKE		696.00				
TURBINE COOLING					696.00	
DISTILLER COOLING		379.30				
TURBINE DISCHARGE					696.00	
DISTILLER DISCHARGE		379.30			280.00	36.30
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					696.00	
(2) FROM COMMON HEADER		379.30				316.30
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		379.30				316.30
(3) EXTRACTED FROM TURBINE					696.00	
	BOILER			696.00		
	TURBINE			696.00		
	GENERATOR			696.00		
	DISTILLER	379.30		280.00		36.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MARCH	YEAR :		1984	UNIT NO :		A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **		
FUEL					744.00			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)					744.00			
ELECTRICAL SUPPLY (3)					744.00			
SEA WATER INTAKE		744.00						
TURBINE COOLING					744.00			
DISTILLER COOLING					744.00			
TURBINE DISCHARGE					744.00			
DISTILLER DISCHARGE					744.00			
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER					744.00			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE					744.00			
	BOILER			744.00				
	TURBINE			744.00				
	GENERATOR			744.00				
	DISTILLER			744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1984	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln
FUEL		379.17			340.43	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		379.17			340.43	
ELECTRICAL SUPPLY (3)		194.50			518.00	7.10
SEA WATER INTAKE		720.00				
TURBINE COOLING		379.17			340.43	
DISTILLER COOLING		194.50			518.00	7.10
TURBINE DISCHARGE		379.17			340.43	
DISTILLER DISCHARGE		194.50			518.00	7.10
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		194.50			525.10	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		194.50			525.10	
	BOILER	379.17	100.43	240.00		
	TURBINE	379.17		240.00	100.43	
	GENERATOR	379.17		240.00	100.43	
	DISTILLER	194.50		518.00		7.10

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR :		1984	
					UNIT NO : A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL		741.57			2.03	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		741.57			2.03	
ELECTRICAL SUPPLY (3)		86.45				657.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		741.57			2.03	
DISTILLER COOLING		86.57				657.15
TURBINE DISCHARGE		741.57			2.03	
DISTILLER DISCHARGE		86.45				657.15
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		86.45			567.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		86.45			567.15	
	BOILER	741.57			2.03	
	TURBINE	741.57		2.03		
	GENERATOR	741.57			2.03	
	DISTILLER	86.45				567.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1984	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		73.00				647.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		73.00				647.00
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		73.00				647.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		73.00			647.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		73.00			647.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	73.00				647.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		UNIT NO :	
			1984		A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)					48.00	696.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING					48.00	696.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE					48.00	696.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER			48.00		696.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1984		UNIT NO : A5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 * hr.mln	ABNO 2 ** hr.mln
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		63.45			29.00	651.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		63.45			29.00	651.15
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		63.45			29.00	651.15
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		63.45			680.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		63.45			680.15	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	63.45	29.00			651.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1984		UNIT NO : A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		718.18			1.42	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		718.18			1.42	
ELECTRICAL SUPPLY (3)					85.20	684.40
SEA WATER INTAKE		720.00				
TURBINE COOLING		718.18			1.42	
DISTILLER COOLING					85.20	684.40
TURBINE DISCHARGE		718.18			1.42	
DISTILLER DISCHARGE					85.20	684.40
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	718.18	1.42			
	TURBINE	718.18			1.42	
	GENERATOR	718.18			1.42	
	DISTILLER			85.20		684.40

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		UNIT NO :	
					A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 * hr.mln	ABNO 2 ** hr.mln
FUEL		652.24			91.36	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		652.24			91.36	
ELECTRICAL SUPPLY (3)					734.00	10.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		652.24				
DISTILLER COOLING					734.00	10.00
TURBINE DISCHARGE		652.24			91.36	
DISTILLER DISCHARGE					734.00	10.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	652.24			91.36	
	TURBINE	652.24			91.36	
	GENERATOR	652.24	91.36			
	DISTILLER			734.00		10.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		NOVEMBER	YEAR :		1984	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln *	ABNO 2 hr.mln **
FUEL		483.00				237.00
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		483.00				237.00
ELECTRICAL SUPPLY (3)		404.55	6.00			309.05
SEA WATER INTAKE		720.00				
TURBINE COOLING		483.00				237.00
DISTILLER COOLING		404.55			6.00	309.05
TURBINE DISCHARGE		483.00				237.00
DISTILLER DISCHARGE		404.55			6.00	309.05
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		404.55			315.05	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		404.55			315.05	
	BOILER	483.00				237.00
	TURBINE	483.00				237.00
	GENERATOR	483.00				237.00
	DISTILLER	404.55			6.00	309.05

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1984		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		570.53			54.00	119.07
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		570.53			54.00	119.07
ELECTRICAL SUPPLY (3)		685.40				58.20
SEA WATER INTAKE		744.00				
TURBINE COOLING		570.53			54.00	119.07
DISTILLER COOLING		685.40				58.20
TURBINE DISCHARGE		570.53			54.00	119.07
DISTILLER DISCHARGE		685.40				58.20
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		570.53			173.07	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		570.53			173.07	
	BOILER	570.53	54.00			119.07
	TURBINE	570.53			54.00	119.07
	GENERATOR	570.53			54.00	119.07
	DISTILLER	685.40				58.20

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		JANUARY	YEAR :		1983	UNIT NO :		A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min		
FUEL		725.19			18.41			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		725.19	18.41					
ELECTRICAL SUPPLY (3)					744.00			
SEA WATER INTAKE		744.00						
TURBINE COOLING		725.19			18.41			
DISTILLER COOLING					744.00			
TURBINE DISCHARGE		725.19			18.41			
DISTILLER DISCHARGE					744.00			
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER					744.00			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE					744.00			
	BOILER	725.19			18.41			
	TURBINE	725.19			18.41			
	GENERATOR	725.19			18.41			
	DISTILLER			744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : FEBRUARY		YEAR : 1983		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		670.53			1.07	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		670.53	1.07			
ELECTRICAL SUPPLY (3)		363.30			308.30	
SEA WATER INTAKE		672.00				
TURBINE COOLING		670.53			1.07	
DISTILLER COOLING		363.30			308.30	
TURBINE DISCHARGE		670.53			1.07	
DISTILLER DISCHARGE		363.30			308.30	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		363.30			308.30	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE		363.30			308.30	
	BOILER	670.53			1.07	
	TURBINE	670.53			1.07	
	GENERATOR	670.53			1.07	
	DISTILLER	363.30		308.30		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : MARCH		YEAR : 1983		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		376.06			366.00	1.54
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		376.06	38.16		327.44	1.54
ELECTRICAL SUPPLY (3)		646.35			93.50	3.35
SEA WATER INTAKE		744.00				
TURBINE COOLING		376.06	33.16		332.44	1.54
DISTILLER COOLING		646.35			93.50	3.35
TURBINE DISCHARGE		376.06			366.00	1.54
DISTILLER DISCHARGE		646.35			93.50	3.35
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		376.06			367.54	
(2) FROM COMMON HEADER		270.29				473.31
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		270.29				473.31
(3) EXTRACTED FROM TURBINE		376.06			367.54	
	BOILER	376.06			366.00	1.54
	TURBINE	376.06			366.00	1.54
	GENERATOR	376.06	294.28		72.12	1.54
	DISTILLER	646.35				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1983	
					UNIT NO : A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln
FUEL		467.39			251.01	1.20
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		467.39			251.01	1.20
ELECTRICAL SUPPLY (3)		687.00			20.15	12.45
SEA WATER INTAKE		720.00				
TURBINE COOLING		467.39			251.01	1.20
DISTILLER COOLING		687.00			20.15	12.45
TURBINE DISCHARGE		467.39			251.01	1.20
DISTILLER DISCHARGE		687.00			20.15	12.45
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		467.39			252.21	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		467.39			252.21	
	BOILER	467.39			251.01	1.20
	TURBINE	467.39			251.01	1.20
	GENERATOR	467.39	251.01			1.20
	DISTILLER	687.00		20.15		12.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR :		1983	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		699.30			44.30	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		699.30			44.30	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		699.30			44.30	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		699.30			44.30	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		699.30			44.30	
(2) FROM COMMON HEADER		44.30				699.30
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		44.30				699.30
(3) EXTRACTED FROM TURBINE		699.30			44.30	
	BOILER	699.30	44.30			
	TURBINE	699.30			44.30	
	GENERATOR	699.30			44.30	
	DISTLLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1983	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		714.24			5.36	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		714.24			5.36	
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		714.24			5.36	
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		714.24			5.36	
DISTILLER DISCHARGE		720.00				
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		714.24				
(2) FROM COMMON HEADER		5.36				714.24
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		5.36				714.24
(3) EXTRACTED FROM TURBINE		714.24			5.36	
	BOILER	714.24	5.36			
	TURBINE	714.24			5.36	
	GENERATOR	714.24			5.36	
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1983	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		691.45			52.15	
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		691.45			52.15	
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		691.45			52.15	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		691.45			52.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		691.45			52.15	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	691.45	52.15			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1983		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		620.35			24.00	99.25
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		620.35			24.00	99.25
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		620.35			24.00	99.25
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		620.35			123.25	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		620.35			123.25	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	620.35	24.00			99.25

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : SEPTEMBER			YEAR : 1983		UNIT NO : A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2
FUEL		697.08			22.52	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		697.08			22.52	
ELECTRICAL SUPPLY (3)		691.30				28.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		697.08			22.52	
DISTILLER COOLING		691.30				28.30
TURBINE DISCHARGE		697.08			22.52	
DISTILLER DISCHARGE		691.30				28.30
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		691.30			28.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		691.30			28.30	
	BOILER	697.08			22.52	
	TURBINE	697.08			22.52	
	GENERATOR	697.08	22.52			
	DISTILLER	691.30				28.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1983		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		663.00				81.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		663.00				81.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		663.00				81.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		663.00			81.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		663.00			81.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	663.00				81.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1983		UNIT NO : A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		707.47			12.13	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		707.47			12.13	
ELECTRICAL SUPPLY (3)		509.00			58.00	153.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		707.47			12.13	
DISTILLER COOLING		509.00			58.00	153.00
TURBINE DISCHARGE		707.47			12.13	
DISTILLER DISCHARGE		509.00			12.13	153.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		509.00			211.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		509.00			211.00	
	BOILER	707.47			12.13	
	TURBINE	707.47			12.13	
	GENERATOR	707.47	12.13			
	DISTILLER	509.00	58.00			153.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : DECEMBER		YEAR : 1983		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		719.05			24.55	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		719.05			24.55	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		719.05			24.55	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		719.05			24.55	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		719.05			24.55	
(2) FROM COMMON HEADER		24.55				719.05
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		24.55				719.05
(3) EXTRACTED FROM TURBINE		719.05			24.55	
	BOILER	719.05	24.55			
	TURBINE	719.05			24.55	
	GENERATOR	719.05			24.55	
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JANUARY	YEAR :		1982	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		273.48			433.17	36.55
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		273.48			433.17	36.55
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		273.48			433.17	36.55
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		273.48			433.17	36.55
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		273.48			470.12	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		273.48			470.12	
	BOILER	273.48		433.17		36.55
	TURBINE	273.48		433.17		36.55
	GENERATOR	273.48		433.17		36.55
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1982		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		642.58			29.02	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		642.58			29.02	
ELECTRICAL SUPPLY (3)		219.00			432.00	21.00
SEA WATER INTAKE		672.00				
TURBINE COOLING		642.58			29.02	
DISTILLER COOLING		219.00	432.00			21.00
TURBINE DISCHARGE		642.58			29.02	
DISTILLER DISCHARGE		219.00			432.00	21.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		219.00			451.00	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE		219.00			451.00	
	BOILER	642.58			29.02	
	TURBINE	642.58	29.02			
	GENERATOR	642.58	29.02			
	DISTILLER	219.00			432.00	21.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1982	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		711.30			15.37	16.53
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		711.30			15.37	16.53
ELECTRICAL SUPPLY (3)		450.15			261.00	32.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		711.30			15.37	16.53
DISTILLER COOLING		450.15	261.00			32.45
TURBINE DISCHARGE		711.30			15.37	16.53
DISTILLER DISCHARGE		450.15			261.00	32.45
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		450.15			293.45	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		450.15			293.45	
	BOILER	711.00		15.37		16.53
	TURBINE	711.00			15.37	16.53
	GENERATOR	711.00			15.37	16.53
	DISTILLER	450.15			261.00	32.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF : APRIL		YEAR : 1982		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		720.00				
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR :		1982	UNIT NO : A 4
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR : 1982		UNIT NO : A5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln
FUEL		718.19			1.41	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		718.19			1.41	
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		718.19			1.41	
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		718.19			1.41	
DISTILLER DISCHARGE		720.00				
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		718.19				
(2) FROM COMMON HEADER		1.41				718.19
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		1.41				718.19
(3) EXTRACTED FROM TURBINE		718.19			1.41	
	BOILER	718.19	1.41			
	TURBINE	718.19			1.41	
	GENERATOR	718.19			1.41	
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1982	UNIT NO : A 5
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		716.01			27.59	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		716.01			27.59	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		716.01			27.59	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		716.01			27.59	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		716.01			27.59	
(2) FROM COMMON HEADER						716.01
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		27.59				716.01
(3) EXTRACTED FROM TURBINE		716.01			27.59	
	BOILER	716.01	27.59			
	TURBINE	716.01			27.59	
	GENERATOR	716.01			27.59	
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1982		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		737.42			6.18	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		737.42				
ELECTRICAL SUPPLY (3)		708.18	3.42		32.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		737.42			6.18	
DISTILLER COOLING		708.18			35.42	
TURBINE DISCHARGE		737.42			6.18	
DISTILLER DISCHARGE		708.18			35.42	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		708.18			35.42	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						44.00
(3) EXTRACTED FROM TURBINE		708.18			35.42	
	BOILER	737.42			6.18	
	TURBINE	737.42			6.18	
	GENERATOR	737.42			6.18	
	DISTILLER	708.18	32.00		3.42	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1982		UNIT NO : A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		720.00				
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		1982	
					UNIT NO : A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		243.31			476.55	24.14
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		243.31			476.55	24.14
ELECTRICAL SUPPLY (3)		314.25			408.55	20.40
SEA WATER INTAKE		744.00				
TURBINE COOLING		243.31			476.55	
DISTILLER COOLING		314.25			408.55	20.40
TURBINE DISCHARGE		243.31			476.55	24.14
DISTILLER DISCHARGE		314.25			408.55	20.40
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		243.25			500.35	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		243.25			500.35	
	BOILER	243.31	20.55	456.00		24.14
	TURBINE	243.31		456.00	20.55	24.14
	GENERATOR	243.31		456.00	20.55	24.14
	DISTILLER	314.25		408.55		20.40

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER		YEAR : 1982		UNIT NO : A 5		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		8.33			711.27	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		8.33			711.27	
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING		8.33			711.27	
DISTILLER COOLING					720.00	
TURBINE DISCHARGE		8.33			711.27	
DISTILLER DISCHARGE					720.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	8.33	15.27	696.00		
	TURBINE	8.33		696.00	15.27	
	GENERATOR	8.33		696.00	15.27	
	DISTILLER			720.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER			YEAR : 1982		UNIT NO : A 5	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		740.04			3.56	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		740.04			3.56	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		740.04			3.56	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		740.04			3.56	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	740.04			3.56	
	TURBINE	740.04			3.56	
	GENERATOR	740.04	3.56			
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

PRODUCTION UNIT A - 6 MONTHLY OUTAGES
REPORT

(PROCESSED DATA)

1982-1986

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1986		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		4.30	261.01		360.00	118.29
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		4.30			621.01	118.29
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		4.30			621.01	118.29
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		4.30			621.01	118.29
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	4.30		360.00	261.01	118.29
	TURBINE	4.30		360.00	261.01	118.29
	GENERATOR	4.30		360.00	261.01	118.29
	DISTILLER			744.00		

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** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1986		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		274.22			397.38	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		274.22			397.38	
ELECTRICAL SUPPLY (3)		584.00			13.30	74.30
SEA WATER INTAKE		672.00				
TURBINE COOLING		274.22			397.38	
DISTILLER COOLING		584.00			13.30	74.30
TURBINE DISCHARGE		274.22			397.38	
DISTILLER DISCHARGE		584.00			13.30	74.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		274.22			397.38	
(2) FROM COMMON HEADER		307.38				364.22
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		307.38				364.22
(3) EXTRACTED FROM TURBINE		274.22			397.38	
	BOILER	274.22			397.38	
	TURBINE	274.22	397.38			
	GENERATOR	274.22			397.38	
	DISTILLER	584.00		13.30		74.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : MARCH		YEAR : 1986		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR : 1986		UNIT NO : A 6	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		674.50		5.52		39.19
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		674.50			5.52	39.19
ELECTRICAL SUPPLY (3)		468.30				251.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		674.50			5.52	39.19
DISTILLER COOLING		468.30				251.30
TURBINE DISCHARGE		674.50			5.52	39.19
DISTILLER DISCHARGE		468.30				251.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		468.30			251.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		468.30			251.30	
	BOILER	674.50			5.52	39.19
	TURBINE	674.50			5.52	39.19
	GENERATOR	374.50			5.52	39.19
	DISTILLER	468.30				251.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : MAY		YEAR : 1986		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		69.30				674.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		69.30				674.30
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		69.30				674.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		69.30			674.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		69.30			674.30	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	69.30				674.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JUNE		YEAR : 1986		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		435.00				285.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		435.00				285.00
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		435.00				285.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		435.00			285.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		435.00			285.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	435.00				285.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1986	UNIT NO : A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		741.49			2.11	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		741.49			2.11	
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		741.49			2.11	
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		741.49			2.11	
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		741.49			2.11	
(2) FROM COMMON HEADER		2.11				741.19
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		2.11				741.19
(3) EXTRACTED FROM TURBINE		741.49			2.11	
	BOILER	741.49	2.11			
	TURBINE	741.49			2.11	
	GENERATOR	741.49			2.11	
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1986		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		673.28	7.27		63.05	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		673.28			70.32	
ELECTRICAL SUPPLY (3)		308.50			17.30	417.40
SEA WATER INTAKE		744.00				
TURBINE COOLING		673.28			70.32	
DISTILLER COOLING		308.50			17.30	417.40
TURBINE DISCHARGE		673.28			70.32	
DISTILLER DISCHARGE		308.50			17.30	417.40
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		308.50			435.10	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		308.50			435.10	
	BOILER	673.28	63.05		7.27	
	TURBINE	673.28			70.32	
	GENERATOR	673.28			70.32	
	DISTILLER	308.50	17.30			417.40

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER YEAR : 1986				UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		688.48			60.20	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		688.48			60.20	
ELECTRICAL SUPPLY (3)		368.10				351.50
SEA WATER INTAKE		720.00				
TURBINE COOLING		688.48			60.20	
DISTILLER COOLING		368.10				351.50
TURBINE DISCHARGE		688.48			60.20	
DISTILLER DISCHARGE		368.10				351.50
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		368.10			351.50	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		368.10			351.50	
	BOILER	688.48	60.20			
	TURBINE	688.48			60.20	
	GENERATOR	688.48			60.20	
	DISTILLER	368.10				351.50

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		OCTOBER	YEAR :		UNIT NO :	
					A 6	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		343.30			312.00	88.30
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		343.30			312.00	88.30
ELECTRICAL SUPPLY (3)		236.15			256.00	251.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		343.30			312.00	88.30
DISTILLER COOLING		236.15			256.00	251.45
TURBINE DISCHARGE		343.30			312.00	88.30
DISTILLER DISCHARGE		236.15			256.00	251.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		236.15			507.45	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		236.15			507.45	
	BOILER	343.30		312.00		88.30
	TURBINE	343.30		312.00		88.30
	GENERATOR	343.30		312.00		88.30
	DISTILLER	236.15		256.00		251.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : NOVEMBER		YEAR : 1986		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					720.00	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)					720.00	
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING					720.00	
DISTILLER COOLING					720.00	
TURBINE DISCHARGE					720.00	
DISTILLER DISCHARGE					720.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER			720.00		
	TURBINE			720.00		
	GENERATOR			720.00		
	DISTILLER			720.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER			YEAR : 1986		UNIT NO : A 6	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)		254.25			426.35	63.00
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING		254.25			426.35	63.00
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE		254.25			426.35	63.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER		254.25				487.35
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		254.25				487.35
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER	254.25		426.35		63.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1985		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.min
FUEL		335.30			376.00	32.30
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		335.30			376.00	32.30
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		335.30			376.00	32.30
DISTILLER COOLING			744.00			
TURBINE DISCHARGE		335.30			376.00	32.30
DISTILLER DISCHARGE			744.00			
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	335.30		376.00		32.30
	TURBINE	335.30		376.00		32.30
	GENERATOR	335.30		376.00		32.30
	DISTILLER				744.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : FEBRUARY YEAR : 1985 UNIT NO : A 6						
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					672.00	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)					672.00	
ELECTRICAL SUPPLY (3)		101.00			512.00	59.00
SEA WATER INTAKE		672.00				
TURBINE COOLING					672.00	
DISTILLER COOLING		101.00	512.00			59.00
TURBINE DISCHARGE					672.00	
DISTILLER DISCHARGE		101.00	512.00			59.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER		101.00				571.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		101.00				571.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER			672.00		
	TURBINE			672.00		
	GENERATOR			672.00		
	DISTILLER	101.00			512.00	59.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : MARCH		YEAR : 1985		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)		43.00				701.00
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING		43.00				701.00
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE		43.00				701.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER		43.00				701.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		43.00				701.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER	43.00				701.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1985	UNIT NO : A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		634.39			85.21	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		634.39			85.21	
ELECTRICAL SUPPLY (3)					401.00	319.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		634.39			85.21	
DISTILLER COOLING					401.00	319.00
TURBINE DISCHARGE		634.39			85.21	
DISTILLER DISCHARGE					401.00	319.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	634.39	13.21	72.00		
	TURBINE	634.39		72.00	13.21	
	GENERATOR	634.39		72.00	13.21	
	DISTILLER			401.00		319.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR :		1985	UNIT NO : A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1985	UNIT NO : A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		71.35			298.00	350.25
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		71.35			298.00	350.25
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		71.35			298.00	350.25
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		71.35			648.25	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		71.35			648.25	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	71.35		298.00		350.25

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1985	UNIT NO : A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING						744.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE						744.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1985		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		677.15			66.45	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		677.15			66.45	
ELECTRICAL SUPPLY (3)		240.00				504.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		677.15			66.45	
DISTILLER COOLING		240.00				504.00
TURBINE DISCHARGE		677.15			66.45	
DISTILLER DISCHARGE		240.00				504.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		240.00			504.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		240.00			504.00	
	BOILER	677.15	22.45	44.00		
	TURBINE	677.15			66.45	
	GENERATOR	677.15			66.45	
	DISTILLER	240.00				504.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1985		UNIT NO : A 6	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mIn	FORCED OUTAGE hr.mIn	PLANNED OUTAGE hr.mIn	* AEFAEU 1 hr.mIn	** ABNO 2 hr.mIn
FUEL		600.54	119.06			
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		600.54			119.06	
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		600.54			119.06	
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		600.54			119.06	
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		600.54			119.06	
(2) FROM COMMON HEADER		119.06				600.54
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		119.06				600.45
(3) EXTRACTED FROM TURBINE		600.54			119.06	
	BOILER	600.54			119.06	
	TURBINE	600.54			119.06	
	GENERATOR	600.54			119.06	
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		OCTOBER	YEAR :		1985	UNIT NO :		A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln	*	**
FUEL		283.22		399.00		61.38		
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		283.22			399.00	61.38		
ELECTRICAL SUPPLY (3)		371.10				372.50		
SEA WATER INTAKE		720.00						
TURBINE COOLING		283.22			399.00	61.38		
DISTILLER COOLING		371.10				372.50		
TURBINE DISCHARGE		283.22			399.00	61.38		
DISTILLER DISCHARGE		371.10				372.50		
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		283.22			460.38			
(2) FROM COMMON HEADER		87.48				656.12		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		87.48				656.12		
(3) EXTRACTED FROM TURBINE		283.22			460.38			
	BOILER	283.22			399.00	61.38		
	TURBINE	283.22			399.00	61.38		
	GENERATOR	283.22			399.00	61.38		
	DISTILLER	371.10				372.50		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER		YEAR : 1985		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		330.52			335.16	53.52
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		330.52			335.16	53.52
ELECTRICAL SUPPLY (3)					352.00	368.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		330.52			335.16	53.52
DISTILLER COOLING					352.00	368.00
TURBINE DISCHARGE		335.52			335.16	53.52
DISTILLER DISCHARGE					352.00	368.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	330.52		335.16		53.52
	TURBINE	330.52		335.16		53.52
	GENERATOR	330.52		335.16		53.52
	DISTILLER			352.00		368.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER			YEAR : 1985		UNIT NO : A 6	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1984		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		485.30			72.00	186.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		485.30	72.00			186.30
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		485.30			72.00	186.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		485.30			258.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		485.30			258.30	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	485.30			72.00	186.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1984		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		696.00				
ELECTRICAL SUPPLY (1)		696.00				
ELECTRICAL SUPPLY (2)		696.00				
ELECTRICAL SUPPLY (3)		688.00				6.00
SEA WATER INTAKE		696.00				
TURBINE COOLING		696.00				
DISTILLER COOLING		688.00				6.00
TURBINE DISCHARGE		696.00				
DISTILLER DISCHARGE		688.00				6.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		688.00			6.00	
(2) FROM COMMON HEADER						696.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						696.00
(3) EXTRACTED FROM TURBINE		688.00			6.00	
	BOILER	696.00				
	TURBINE	696.00				
	GENERATOR	696.00				
	DISTILLER	688.00				6.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1984	UNIT NO : A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		188.30			555.30	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		188.30			555.30	
ELECTRICAL SUPPLY (3)		369.00			96.00	279.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		188.30			555.30	
DISTILLER COOLING		369.00			96.00	279.00
TURBINE DISCHARGE		188.30			555.30	
DISTILLER DISCHARGE		369.00			96.00	279.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		369.00			375.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		369.00			375.00	
	BOILER	188.30		555.30		
	TURBINE	188.30		555.30		
	GENERATOR	188.30		555.30		
	DISTILLER	369.00		96.00		279.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR : 1984		UNIT NO : A 6	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					720.00	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)					720.00	
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING					720.00	
DISTILLER COOLING					720.00	
TURBINE DISCHARGE					720.00	
DISTILLER DISCHARGE					720.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER			720.00		
	TURBINE			720.00		
	GENERATOR			720.00		
	DISTILLER			720.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MAY	YEAR :		1984	UNIT NO :		A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	*	ABNO 2 hr.min	**
FUEL		96.11			647.49			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		96.11			647.49			
ELECTRICAL SUPPLY (3)		274.30			469.30			
SEA WATER INTAKE		744.00						
TURBINE COOLING		96.11			647.49			
DISTILLER COOLING		274.30			469.30			
TURBINE DISCHARGE		96.11			647.49			
DISTILLER DISCHARGE		274.30			469.30			
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		96.11			647.49			
(2) FROM COMMON HEADER							744.00	
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER							744.00	
(3) EXTRACTED FROM TURBINE		96.11			647.49			
	BOILER	96.11	37.19	608.00	2.30			
	TURBINE	96.11		610.30	37.19			
	GENERATOR	96.11		608.00	39.49			
	DISTILLER	274.30		469.30				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF : JUNE		YEAR : 1984		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		84.00				636.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		84.00				636.00
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		84.00				636.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
(3) EXTRACTED FROM TURBINE						
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTELLER	84.00				636.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JULY		YEAR : 1984		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		712.03			31.57	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		712.03			31.57	
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		712.03			31.57	
DISTILLER COOLING						744.00
TURBINE DISCHARGE		712.03			31.57	
DISTILLER DISCHARGE						744.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
(3) EXTRACTED FROM TURBINE						
	BOILER	712.03	31.57			
	TURBINE	712.03			31.57	
	GENERATOR	712.03			31.57	
	DISTELLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1984		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.min
FUEL		737.32			6.28	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		737.32			6.28	
ELECTRICAL SUPPLY (3)		127.00				617.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		737.32			6.28	
DISTILLER COOLING		127.00				617.00
TURBINE DISCHARGE		737.32			6.28	
DISTILLER DISCHARGE		127.00				617.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
(3) EXTRACTED FROM TURBINE						
	BOILER	737.32			6.28	
	TURBINE	737.32			6.28	
	GENERATOR	737.32	6.28			
	DISTELLER	127.00				617.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : SEPTEMBER		YEAR : 1984		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		708.19			11.41	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		708.19			11.41	
ELECTRICAL SUPPLY (3)		597.00			35.00	88.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		708.19			11.41	
DISTILLER COOLING		597.00			35.00	88.00
TURBINE DISCHARGE		708.19			11.41	
DISTILLER DISCHARGE		597.00			35.00	88.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		597.00			123.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		597.00			123.00	
	BOILER	708.19	11.41			
	TURBINE	708.19			11.41	
	GENERATOR	708.19			11.41	
	DISTILLER	597.00		35.00		88.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1984		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		389.48			354.12	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		389.48	354.12			
ELECTRICAL SUPPLY (3)		244.00				500.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		389.48			354.12	
DISTILLER COOLING		244.00				500.00
TURBINE DISCHARGE		389.48			354.12	
DISTILLER DISCHARGE		244.00				500.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		244.00			500.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		244.00			500.00	
	BOILER	389.48			354.12	
	TURBINE	389.48			354.12	
	GENERATOR	389.48			354.12	
	DISTILLER	244.00				500.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		NOVEMBER		YEAR :		1984
				UNIT NO :		A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		715.28			4.32	
ELECTRICAL SUPPLY (1)		715.28	4.32			
ELECTRICAL SUPPLY (2)		715.28			4.32	
ELECTRICAL SUPPLY (3)		309.30	6.00			404.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		715.28			4.32	
DISTILLER COOLING		309.30			6.00	404.30
TURBINE DISCHARGE		715.28			4.32	
DISTILLER DISCHARGE		309.30			6.00	404.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		309.30			410.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		309.30			410.30	
	BOILER	715.28			4.32	
	TURBINE	715.28			4.32	
	GENERATOR	715.28			4.32	
	DISTILLER	309.30			6.00	404.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER			YEAR : 1984		UNIT NO : A 6	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING						744.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE						744.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1983		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		677.56			65.04	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		677.56			65.04	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		677.56			65.04	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		677.56			65.04	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	677.56	65.04			
	TURBINE	677.56			65.04	
	GENERATOR	677.56			65.04	
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1983		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		670.25			1.35	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		668.50	1.35			
ELECTRICAL SUPPLY (3)					672.00	
SEA WATER INTAKE		672.00				
TURBINE COOLING		670.25			1.35	
DISTILLER COOLING					672.00	
TURBINE DISCHARGE		670.25			1.35	
DISTILLER DISCHARGE					672.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER	670.25			1.35	
	TURBINE	670.25			1.35	
	GENERATOR	670.25			1.35	
	DISTILLER			672.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MARCH	YEAR :		1983	UNIT NO :		A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		383.00			361.00			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		383.00			361.00			
ELECTRICAL SUPPLY (3)		176.30			657.30			
SEA WATER INTAKE		744.00						
TURBINE COOLING		383.00			361.00			
DISTILLER COOLING		176.30			657.30			
TURBINE DISCHARGE		383.00	361.00					
DISTILLER DISCHARGE		176.00			361.00			
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		176.30			657.30			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE		176.30			657.30			
	BOILER	383.00			361.00			
	TURBINE	383.00			361.00			
	GENERATOR	383.00	361.00					
	DISTILLER	176.30		657.30				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		APRIL	YEAR :		1983	UNIT NO :		A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln		
FUEL		664.26			55.34			
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		664.26			55.34			
ELECTRICAL SUPPLY (3)		720.00						
SEA WATER INTAKE		720.00						
TURBINE COOLING		664.26			55.34			
DISTILLER COOLING		720.00						
TURBINE DISCHARGE		664.26			55.34			
DISTILLER DISCHARGE		720.00						
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		664.26			55.34			
(2) FROM COMMON HEADER		55.34				664.26		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		55.34				664.26		
(3) EXTRACTED FROM TURBINE		664.26			55.34			
	BOILER	664.26			55.34			
	TURBINE	664.26			55.34			
	GENERATOR	664.24	55.34					
	DISTILLER	720.00						

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MAY	YEAR :		1983	UNIT NO :		A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1[*] hr.min	ABNO 2^{**} hr.min		
FUEL		701.14			42.46			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		701.14			42.46			
ELECTRICAL SUPPLY (3)		744.00						
SEA WATER INTAKE		744.00						
TURBINE COOLING		701.14			42.46			
DISTILLER COOLING		744.00						
TURBINE DISCHARGE		701.14			42.46			
DISTILLER DISCHARGE		744.00						
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		701.14			42.46			
(2) FROM COMMON HEADER		42.46				701.14		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER		42.46				701.14		
(3) EXTRACTED FROM TURBINE		701.14			42.46			
	BOILER	701.14	42.46					
	TURBINE	701.14			42.46			
	GENERATOR	701.14			42.46			
	DISTILLER	744.00						

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JUNE		YEAR : 1983		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		720.00				
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		JULY	YEAR :		1983	UNIT NO :		A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min	*	**
FUEL		725.28			18.32			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		725.28			18.32			
ELECTRICAL SUPPLY (3)		721.00			23.00			
SEA WATER INTAKE		744.00						
TURBINE COOLING		725.28			18.32			
DISTILLER COOLING		721.00			23.00			
TURBINE DISCHARGE		725.28			18.32			
DISTILLER DISCHARGE		721.00			23.00			
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		721.00			23.00			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE		721.00			23.00			
	BOILER	725.28	18.32					
	TURBINE	725.28			18.32			
	GENERATOR	725.28			18.32			
	DISTILLER	721.00		23.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		AUGUST	YEAR :		1983	UNIT NO :		A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		744.00						
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		744.00						
ELECTRICAL SUPPLY (3)		744.00						
SEA WATER INTAKE		744.00						
TURBINE COOLING		744.00						
DISTILLER COOLING		744.00						
TURBINE DISCHARGE		744.00						
DISTILLER DISCHARGE		744.00						
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		744.00						
(2) FROM COMMON HEADER							744.00	
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER							744.00	
(3) EXTRACTED FROM TURBINE		744.00						
	BOILER	744.00						
	TURBINE	744.00						
	GENERATOR	744.00						
	DISTILLER	744.00						

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : SEPTEMBER		YEAR : 1983		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.min	ABNO 2 hr.mln
FUEL		677.10			42.50	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		677.10			42.50	
ELECTRICAL SUPPLY (3)		597.50			36.00	86.10
SEA WATER INTAKE		720.00				
TURBINE COOLING		677.10			42.50	
DISTILLER COOLING		597.50			36.00	68.10
TURBINE DISCHARGE		677.10			42.50	
DISTILLER DISCHARGE		597.50			36.00	68.10
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		597.50			122.10	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		597.50			122.10	
	BOILER	677.10	42.50			
	TURBINE	677.10			42.50	
	GENERATOR	677.10	4.00		38.50	
	DISTILLER	597.50		36.00		68.10

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1983		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		744.00				
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : NOVEMBER		YEAR : 1983		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		706.18			12.05	1.37
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		706.18			12.05	1.37
ELECTRICAL SUPPLY (3)		695.00				25.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		706.18			12.05	1.37
DISTILLER COOLING		695.00				25.00
TURBINE DISCHARGE		706.18			12.05	1.37
DISTILLER DISCHARGE		695.00				25.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		695.00			25.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		695.00			25.00	
	BOILER	706.18			12.05	1.37
	TURBINE	706.18			12.05	1.37
	GENERATOR	706.18	12.05			1.37
	DISTILLER	695.00				25.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1983		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		675.23				68.37
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		675.23				68.37
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		675.23				68.37
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		675.23			68.37	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		675.23			68.37	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	675.23				68.37

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JANUARY	YEAR :		1982	UNIT NO : A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		741.34			2.26	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		741.34		2.26		
ELECTRICAL SUPPLY (3)		688.45				55.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		741.34			2.26	
DISTILLER COOLING		688.45				55.15
TURBINE DISCHARGE		741.40			2.26	
DISTILLER DISCHARGE		688.45				55.15
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		688.45			55.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		688.45			55.15	
	BOILER	741.34			2.26	
	TURBINE	741.34			2.26	
	GENERATOR	741.34			2.26	
	DISTILLER	688.45				55.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY YEAR : 1982 UNIT NO : A 6						
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		342.23			259.23	70.14
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		342.23			259.23	70.14
ELECTRICAL SUPPLY (3)		44.20			600.00	27.40
SEA WATER INTAKE		720.00				
TURBINE COOLING		342.23			259.23	70.14
DISTILLER COOLING		44.20			600.00	27.40
TURBINE DISCHARGE		342.23			259.23	70.14
DISTILLER DISCHARGE		44.20			600.00	27.40
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		44.20			627.40	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE		44.20			627.40	
	BOILER	342.23		259.23		70.14
	TURBINE	342.23		259.23		70.14
	GENERATOR	342.23		259.23		70.14
	DISTILLER	44.20		600.00		27.40

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR : 1982		UNIT NO : A 6	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		547.24			172.36	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		547.24			172.36	
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		547.24			172.36	
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		547.24			172.36	
DISTILLER DISCHARGE		720.00				
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		547.24			172.36	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		547.24			172.36	
	BOILER	547.24	52.36	120.00		
	TURBINE	547.24		120.00	52.36	
	GENERATOR	547.24		120.00	52.36	
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1982		UNIT NO : A 6	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JUNE		YEAR : 1982		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		719.31			0.29	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		719.31			0.29	
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		719.31			0.29	
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		719.31			0.29	
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		719.31			0.29	
(2) FROM COMMON HEADER		0.29				719.31
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		0.29				719.31
(3) EXTRACTED FROM TURBINE		719.31			0.29	
	BOILER	719.31			0.29	
	TURBINE	719.31			0.29	
	GENERATOR	719.31	0.29			
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1982	UNIT NO : A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		AUGUST	YEAR :		1982	UNIT NO : A 6
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1982		UNIT NO : A 6	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		703.10			16.50	
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		703.10			16.50	
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		703.10			16.50	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		703.10			16.50	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		703.10			16.50	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	703.10	16.50			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1982		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		722.15			21.45	
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		722.15			21.45	
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		722.15			21.45	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		722.15			21.45	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		722.15			21.45	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	722.15		21.45		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER		YEAR : 1982		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln
FUEL		315.43			404.17	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		315.43			404.17	
ELECTRICAL SUPPLY (3)		88.20			631.40	
SEA WATER INTAKE		720.00				
TURBINE COOLING		315.43			404.17	
DISTILLER COOLING		88.20	55.40		576.00	
TURBINE DISCHARGE		315.43			404.17	
DISTILLER DISCHARGE		88.20			631.40	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		88.20			631.40	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		88.20			631.40	
	BOILER	315.43		404.17		
	TURBINE	315.43		404.17		
	GENERATOR	315.43		404.17		
	DISTILLER	88.20		576.00	55.40	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1982		UNIT NO : A 6		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		25.08			718.52	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		25.08			718.52	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		25.08			718.52	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		25.08			718.52	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	25.08		718.52		
	TURBINE	25.08		718.52		
	GENERATOR	25.08		718.52		
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

PRODUCTION UNIT A - 7 MONTHLY OUTAGES
REPORT

(PROCESSED DATA)

1982-1986

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JANUARY	YEAR :		1986	UNIT NO : A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER			744.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		FEBRUARY	YEAR :		1986	UNIT NO :		A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln		
FUEL		581.21			90.39			
ELECTRICAL SUPPLY (1)		672.00						
ELECTRICAL SUPPLY (2)		581.21			90.39			
ELECTRICAL SUPPLY (3)		390.55			281.05			
SEA WATER INTAKE		672.00						
TURBINE COOLING		581.21			90.39			
DISTILLER COOLING		390.55			281.05			
TURBINE DISCHARGE		581.21			90.39			
DISTILLER DISCHARGE		390.55			281.05			
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		390.55			281.05			
(2) FROM COMMON HEADER						672.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						672.00		
(3) EXTRACTED FROM TURBINE		390.55			281.05			
	BOILER	581.21		90.39				
	TURBINE	581.21		90.39				
	GENERATOR	581.21		90.39				
	DISTILLER	390.55		281.05				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		MARCH	YEAR :		1986	UNIT NO :		A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min *	ABNO 2 hr.min **		
FUEL		726.24			7.21	10.15		
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		726.24			7.21	10.15		
ELECTRICAL SUPPLY (3)		360.00				384.00		
SEA WATER INTAKE		744.00						
TURBINE COOLING		726.24			7.21	10.15		
DISTILLER COOLING		360.00				384.00		
TURBINE DISCHARGE		726.24			7.21	10.15		
DISTILLER DISCHARGE		360.00				384.00		
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		360.00			384.00			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE		360.00			384.00			
	BOILER	726.24			7.21	10.15		
	TURBINE	726.24			7.21	10.15		
	GENERATOR	726.24	7.21			10.15		
	DISTILLER	360.00				384.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1986	UNIT NO : A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		393.45			288.45	37.30
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		393.45			288.45	37.30
ELECTRICAL SUPPLY (3)		128.00				592.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		393.45			288.45	37.30
DISTILLER COOLING		128.00				592.00
TURBINE DISCHARGE		393.45			288.45	37.30
DISTILLER DISCHARGE		128.00				592.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		128.00			592.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		128.00			592.00	
	BOILER	393.45			288.45	37.30
	TURBINE	393.45			288.45	37.30
	GENERATOR	393.45	288.45			37.30
	DISTILLER	128.00				592.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR :		1986	UNIT NO : A7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		695.46	48.14			
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		695.46			48.14	
ELECTRICAL SUPPLY (3)		733.45				14.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		695.46			48.14	
DISTILLER COOLING		733.45				14.15
TURBINE DISCHARGE		695.46			48.14	
DISTILLER DISCHARGE		733.45				14.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		695.46			48.14	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		695.46			48.14	
	BOILER	695.46	48.14			
	TURBINE	695.46			48.14	
	GENERATOR	695.46			48.14	
	DISTILLER	733.45				14.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		JUNE	YEAR :		1986	UNIT NO :		A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		720.00						
ELECTRICAL SUPPLY (1)		720.00						
ELECTRICAL SUPPLY (2)		720.00						
ELECTRICAL SUPPLY (3)		270.00					450.00	
SEA WATER INTAKE		720.00						
TURBINE COOLING		720.00						
DISTILLER COOLING		270.00					450.00	
TURBINE DISCHARGE		720.00						
DISTILLER DISCHARGE		270.00					450.00	
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER		270.00			450.00			
(2) FROM COMMON HEADER							720.00	
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER							720.00	
(3) EXTRACTED FROM TURBINE		270.00			450.00			
	BOILER	720.00						
	TURBINE	720.00						
	GENERATOR	720.00						
	DISTILLER	270.00					450.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1986	UNIT NO : A7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		718.55			25.05	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		718.55			25.05	
ELECTRICAL SUPPLY (3)		388.00				356.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		718.55			25.05	
DISTILLER COOLING		388.00				356.00
TURBINE DISCHARGE		718.55			25.05	
DISTILLER DISCHARGE		388.00				356.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		388.00			356.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		388.00			356.00	
	BOILER	718.55	25.05			
	TURBINE	718.55			25.05	
	GENERATOR	718.55			25.05	
	DISTILLER	388.00				356.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1986		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln	ABNO 2 hr.mln
FUEL		738.34	3.02		2.24	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		738.34			5.26	
ELECTRICAL SUPPLY (3)		667.05	1.05		16.00	59.50
SEA WATER INTAKE		744.00				
TURBINE COOLING		738.34			5.26	
DISTILLER COOLING		667.05			17.05	59.55
TURBINE DISCHARGE		738.34			5.26	
DISTILLER DISCHARGE		667.05			17.05	59.55
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		667.05			76.55	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		667.05			76.55	
	BOILER	738.34			5.26	
	TURBINE	738.34	2.24		3.02	
	GENERATOR	738.34			5.26	
	DISTILLER	667.05	16.00			59.55

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : SEPTEMBER		YEAR : 1986		UNIT NO : A7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL		649.30			70.30	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		649.30			70.30	
ELECTRICAL SUPPLY (3)					8.00	712.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		649.30			70.30	
DISTILLER COOLING					8.00	712.00
TURBINE DISCHARGE		649.30			70.30	
DISTILLER DISCHARGE					8.00	712.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	649.30	70.30			
	TURBINE	649.30			70.30	
	GENERATOR	649.30			70.30	
	DISTILLER			8.00		712.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		OCTOBER	YEAR :		1986	UNIT NO :		A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		33.47			710.13			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		33.47			710.13			
ELECTRICAL SUPPLY (3)					496.00	248.00		
SEA WATER INTAKE		744.00						
TURBINE COOLING		33.47	168.00		542.13			
DISTILLER COOLING					496.00	248.00		
TURBINE DISCHARGE		33.47			710.13			
DISTILLER DISCHARGE					496.00	248.00		
DISTILLER H.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER					744.00			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE					744.00			
	BOILER	33.47	24.00	518.13	168.00			
	TURBINE	33.47		518.13	192.00			
	GENERATOR	33.47		518.13	192.00			
	DISTILLER			496.00		248.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER YEAR : 1986				UNIT NO : A7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					720.00	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)					720.00	
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING					720.00	
DISTILLER COOLING					720.00	
TURBINE DISCHARGE					720.00	
DISTILLER DISCHARGE					720.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						
(3) EXTRACTED FROM TURBINE						
	BOILER			720.00		
	TURBINE			720.00		
	GENERATOR			720.00		
	DISTILLER			720.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		DECEMBER	YEAR :		1986	UNIT NO :		A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min		
FUEL		556.05			187.55			
ELECTRICAL SUPPLY (1)		744.00						
ELECTRICAL SUPPLY (2)		556.05			187.55			
ELECTRICAL SUPPLY (3)		68.15			276.30	399.15		
SEA WATER INTAKE		744.00						
TURBINE COOLING		556.05			187.55			
DISTILLER COOLING		68.15			276.30	399.15		
TURBINE DISCHARGE		556.05			187.55			
DISTILLER DISCHARGE		68.15			276.30	339.15		
DISTILLER H.P STEAM SUPPLY								
(1) DIRECT FROM BOILER		68.15			675.45			
(2) FROM COMMON HEADER						744.00		
DISTILLER L.P. STEAM SUPPLY								
(1) DIRECT FROM BOILER								
(2) FROM COMMON HEADER						744.00		
(3) EXTRACTED FROM TURBINE		68.15			675.45			
	BOILER	556.05		184.06	3.49			
	TURBINE	556.05		187.55				
	GENERATOR	556.05		184.06	3.49			
	DISTILLER	68.15		276.30		399.15		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JANUARY	YEAR :		1985	UNIT NO : A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln *	ABNO 2 hr.mln **
FUEL					616.00	128.00
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					616.00	128.00
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING					616.00	128.00
DISTILLER COOLING				744.00		
TURBINE DISCHARGE					616.00	128.00
DISTILLER DISCHARGE				744.00		
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			616.00		128.00
	TURBINE			616.00		128.00
	GENERATOR			616.00		128.00
	DISTILLER				744.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		FEBRUARY	YEAR :		1985	UNIT NO : A7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL					672.00	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)					672.00	
ELECTRICAL SUPPLY (3)					512.00	160.00
SEA WATER INTAKE		672.00				
TURBINE COOLING					672.00	
DISTILLER COOLING				512.00		160.00
TURBINE DISCHARGE					672.00	
DISTILLER DISCHARGE				512.00		160.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					672.00	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE					672.00	
	BOILER			672.00		
	TURBINE			672.00		
	GENERATOR			672.00		
	DISTILLER				512.00	160.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH	YEAR :		1985	UNIT NO : A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		175.40			568.20	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		175.40			568.20	
ELECTRICAL SUPPLY (3)					528.00	216.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		175.40			568.20	
DISTILLER COOLING					528.00	216.00
TURBINE DISCHARGE		175.40			528.20	
DISTILLER DISCHARGE					528.00	216.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	175.40		565.20	3.00	
	TURBINE	175.40		568.20		
	GENERATOR	175.40		565.20	3.00	
	DISTILLER			528.00		216.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR :		1985	UNIT NO : A7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		5.00			663.45	51.15
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		5.00			663.45	51.15
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		5.00			663.45	51.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		5.00			715.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		5.00			715.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	5.00		663.45		51.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF :		YEAR :		UNIT NO :		
MAY		1985		A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		493.06		238.42		12.12
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		493.06			238.42	12.12
ELECTRICAL SUPPLY (3)		319.35			6.40	417.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		493.06			238.42	12.12
DISTILLER COOLING		319.35			6.40	417.45
TURBINE DISCHARGE		493.06			238.42	12.12
DISTILLER DISCHARGE		319.35			6.40	417.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		319.35			424.25	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		319.35			424.25	
	BOILER	493.06			238.42	12.12
	TURBINE	493.06			238.42	12.12
	GENERATOR	493.06			238.42	12.12
	DISTILLER	319.35	6.40			417.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1985	UNIT NO : A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)						720.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING						720.00
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE						720.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER					720.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1985	UNIT NO : A7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		744.00				
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		744.00				
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		744.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		744.00				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		744.00				
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	744.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1985		UNIT NO : A7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		705.20			38.40	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		705.20			38.40	
ELECTRICAL SUPPLY (3)		62.00				682.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		705.20			38.40	
DISTILLER COOLING		62.00				682.00
TURBINE DISCHARGE		705.20			38.40	
DISTILLER DISCHARGE		62.00				682.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		62.00			682.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		62.00			682.00	
	BOILER	705.20		38.40		
	TURBINE	705.20			38.40	
	GENERATOR	705.20			38.40	
	DISTILLER	62.00				682.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER YEAR : 1985				UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		124.33	595.27			
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		124.33			595.27	
ELECTRICAL SUPPLY (3)		198.30				521.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		124.33			595.27	
DISTILLER COOLING		198.30				521.30
TURBINE DISCHARGE		124.33			595.27	
DISTILLER DISCHARGE		198.30				521.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		124.33			595.27	
(2) FROM COMMON HEADER		73.57				646.03
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		73.57				646.03
(3) EXTRACTED FROM TURBINE		124.33			595.27	
	BOILER	124.33			595.27	
	TURBINE	124.33			595.27	
	GENERATOR	124.33			595.27	
	DISTILLER	198.30				521.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1985		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		373.43			370.17	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		373.43			370.17	
ELECTRICAL SUPPLY (3)		704.45				39.15
SEA WATER INTAKE		744.00				
TURBINE COOLING		373.43			370.17	
DISTILLER COOLING		704.45				39.15
TURBINE DISCHARGE		373.43			370.17	
DISTILLER DISCHARGE		704.45				39.15
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		373.43			370.17	
(2) FROM COMMON HEADER		331.02				412.58
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		331.02				412.58
(3) EXTRACTED FROM TURBINE		373.43			370.17	
	BOILER	373.43			370.17	
	TURBINE	373.43			370.17	
	GENERATOR	373.43			370.17	
	DISTILLER	704.45				39.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1985		UNIT NO : A7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)					352.00	368.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING				352.00		368.00
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE					352.00	368.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER				352.00	368.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER			YEAR : 1985		UNIT NO : A7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		139.07			544.00	60.53
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		139.07			544.00	60.53
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		139.07			544.00	60.53
DISTILLER COOLING				504.00	240.00	
TURBINE DISCHARGE		139.07			544.00	60.53
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	139.07		544.00		60.53
	TURBINE	139.07		544.00		60.53
	GENERATOR	139.07		544.00		60.53
	DISTILLER			240.00	504.00	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1984		UNIT NO : A7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 * hr.min	ABNO 2 ** hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		223.15			460.50	59.55
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		223.15			460.50	59.55
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		223.15			460.50	59.55
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		223.15			520.45	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		223.15			520.45	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	223.15		460.50		59.55

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY			YEAR : 1984		UNIT NO : A 7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		359.43			278.00	58.17
ELECTRICAL SUPPLY (1)		696.00				
ELECTRICAL SUPPLY (2)		359.43			278.00	58.17
ELECTRICAL SUPPLY (3)					696.00	
SEA WATER INTAKE		696.00				
TURBINE COOLING		359.43			278.00	58.17
DISTILLER COOLING					696.00	
TURBINE DISCHARGE		359.43			278.00	58.17
DISTILLER DISCHARGE					696.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					696.00	
(2) FROM COMMON HEADER						696.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						696.00
(3) EXTRACTED FROM TURBINE					696.00	
	BOILER	359.43		278.00		58.17
	TURBINE	359.43		278.00		58.17
	GENERATOR	359.43		278.00		58.17
	DISTILLER			696.00		

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH		YEAR :		1984
				UNIT NO :		A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL					744.00	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)					744.00	
ELECTRICAL SUPPLY (3)		141.30			452.00	150.30
SEA WATER INTAKE		744.00				
TURBINE COOLING					744.00	
DISTILLER COOLING		141.30			452.00	150.30
TURBINE DISCHARGE					744.00	
DISTILLER DISCHARGE		141.30			452.00	150.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER		141.30				602.30
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		141.30				602.30
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER			744.00		
	TURBINE			744.00		
	GENERATOR			744.00		
	DISTILLER	141.30		452.00		150.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : APRIL		YEAR : 1984		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		197.26			522.34	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		197.26			522.34	
ELECTRICAL SUPPLY (3)		300.00			378.00	42.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		197.26			522.34	
DISTILLER COOLING		300.00	378.00			42.00
TURBINE DISCHARGE		197.26			522.34	
DISTILLER DISCHARGE		300.00			378.00	42.00
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		197.26			522.34	
(2) FROM COMMON HEADER		102.34				557.26
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		102.34				557.26
(3) EXTRACTED FROM TURBINE		197.26			522.34	
	BOILER	197.26		522.34		
	TURBINE	197.26		522.34		
	GENERATOR	197.26		522.34		
	DISTILLER	300.00			378.00	42.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1984		UNIT NO : A 7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		546.30			174.00	23.30
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		546.30			174.00	23.30
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		546.30			174.00	23.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		546.30			197.30	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		546.30			197.30	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	546.30	174.00			23.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR : 1984		UNIT NO : A7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		720.00				
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		720.00				
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		720.00				
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		720.00				
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		720.00				
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	720.00				

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1984	UNIT NO : A7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		426.45			27.30	289.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		426.45			27.30	289.45
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		426.45			27.30	289.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		426.45			317.15	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		426.45			317.15	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	426.45	27.30			289.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1984		UNIT NO : A7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		731.43			12.17	
ELECTRICAL SUPPLY (1)		731.43				
ELECTRICAL SUPPLY (2)		731.43	12.17			
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		731.43			12.17	
DISTILLER COOLING						744.00
TURBINE DISCHARGE		731.43			12.17	
DISTILLER DISCHARGE						744.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	731.43			12.17	
	TURBINE	731.43			12.17	
	GENERATOR	731.43			12.17	
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER			YEAR : 1984		UNIT NO : A7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		678.17			41.43	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		678.17			41.43	
ELECTRICAL SUPPLY (3)						720.00
SEA WATER INTAKE		720.00				
TURBINE COOLING		678.17			41.43	
DISTILLER COOLING						720.00
TURBINE DISCHARGE		678.17			41.43	
DISTILLER DISCHARGE						720.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	678.17	41.43			
	TURBINE	678.17			41.43	
	GENERATOR	678.17			41.43	
	DISTILLER					720.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1984		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		255.15				488.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		255.15				488.45
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		255.15				488.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		255.15			488.45	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		255.15			488.45	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	255.15				488.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER		YEAR : 1984		UNIT NO : A7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		507.00	6.00		25.30	181.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		507.00			31.30	181.30
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		507.00			31.30	181.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		507.00			213.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		507.00			213.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	507.00		25.30	6.00	181.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT
(Reference Station Processed Data)

MONTH OF : DECEMBER YEAR : 1984 UNIT NO : A 7						
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		400.46			169.44	173.30
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		400.46			169.44	173.30
ELECTRICAL SUPPLY (3)						744.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		400.46			169.44	173.30
DISTILLER COOLING						744.00
TURBINE DISCHARGE		400.46			169.44	173.30
DISTILLER DISCHARGE						744.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	400.46	169.44			173.30
	TURBINE	400.46			169.44	173.30
	GENERATOR	400.46			169.44	173.30
	DISTILLER					744.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1983		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER		744.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1983		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		672.00				
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		672.00				
ELECTRICAL SUPPLY (3)					672.00	
SEA WATER INTAKE		672.00				
TURBINE COOLING		672.00				
DISTILLER COOLING					672.00	
TURBINE DISCHARGE		672.00				
DISTILLER DISCHARGE					672.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	672.00				
	TURBINE	672.00				
	GENERATOR	672.00				
	DISTILLER		672.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF : MARCH		YEAR : 1983		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		311.20			432.40	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		311.20			432.40	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		311.20			432.40	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		311.20			432.40	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	311.20		432.40		
	TURBINE	311.20		432.40		
	GENERATOR	311.20		432.40		
	DISTILLER		744.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : APRIL		YEAR : 1983		UNIT NO : A7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		59.48			660.12	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		59.48			660.12	
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING		59.48			660.12	
DISTILLER COOLING					720.00	
TURBINE DISCHARGE		59.48			660.12	
DISTILLER DISCHARGE					720.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	59.48		660.12		
	TURBINE	59.48		660.12		
	GENERATOR	59.48		660.12		
	DISTILLER		720.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1983		UNIT NO : A 7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 [*] hr.mln	ABNO 2 ^{**} hr.mln
FUEL		734.23			4.07	5.30
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		734.23			4.07	5.30
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		734.23			4.07	5.30
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		734.23			4.07	5.30
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	734.23			4.07	
	TURBINE	734.23	4.07			
	GENERATOR	734.23			4.07	
	DISTILLER		744.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JUNE		YEAR : 1983		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING					720.00	
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE					720.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER		720.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1983	UNIT NO : A7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER		744.00			

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1983		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		668.10			75.50	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		668.10			75.50	
ELECTRICAL SUPPLY (3)		240.05			428.00	71.55
SEA WATER INTAKE		744.00				
TURBINE COOLING		668.10			75.50	
DISTILLER COOLING		240.05			428.00	71.55
TURBINE DISCHARGE		668.10			75.50	
DISTILLER DISCHARGE		240.05			428.00	71.55
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		240.05			499.55	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		240.05			499.55	
	BOILER	668.10	75.50			
	TURBINE	668.10			75.50	
	GENERATOR	668.10			75.50	
	DISTILLER	240.05	428.00			71.55

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER YEAR : 1983				UNIT NO : A7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		720.00				
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		720.00				
ELECTRICAL SUPPLY (3)		555.30			62.00	102.30
SEA WATER INTAKE		720.00				
TURBINE COOLING		720.00				
DISTILLER COOLING		555.30			62.00	102.30
TURBINE DISCHARGE		720.00				
DISTILLER DISCHARGE		555.30			62.00	102.30
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		555.30			164.30	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		555.30			164.30	
	BOILER	720.00				
	TURBINE	720.00				
	GENERATOR	720.00				
	DISTILLER	555.30	62.00			102.30

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1983		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln *	ABNO 2 hr.mln **
FUEL		735.56			8.04	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		735.56	8.04		8.04	
ELECTRICAL SUPPLY (3)		410.45			16.30	316.45
SEA WATER INTAKE		744.00				
TURBINE COOLING		735.56			8.04	
DISTILLER COOLING		410.45			16.30	316.45
TURBINE DISCHARGE		735.56			8.04	
DISTILLER DISCHARGE		410.45			16.30	316.45
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		410.45				
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		410.45			333.15	
	BOILER	735.56			8.04	
	TURBINE	735.56			8.04	
	GENERATOR	735.56			8.04	
	DISTILLER	410.45	16.30			316.45

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1983		UNIT NO : A7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		707.40			11.20	1.00
ELECTRICAL SUPPLY (1)		720.00				1.00
ELECTRICAL SUPPLY (2)		707.40	11.20			1.00
ELECTRICAL SUPPLY (3)		263.45				456.15
SEA WATER INTAKE		720.00				
TURBINE COOLING		707.40			11.20	1.00
DISTILLER COOLING		263.45				456.15
TURBINE DISCHARGE		707.40			11.20	
DISTILLER DISCHARGE		263.45				456.15
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		263.45			456.15	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		263.45			456.15	
	BOILER	707.40			11.20	1.00
	TURBINE	707.40			11.20	1.00
	GENERATOR	707.40			11.20	1.00
	DISTILLER	263.45				456.15

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER			YEAR : 1983		UNIT NO : A 7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	* AEFAEU 1 hr.mln	** ABNO 2 hr.mln
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)		675.00				69.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING		675.00				69.00
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE		675.00				69.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		675.00			69.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		675.00			69.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER	675.00				69.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : JANUARY		YEAR : 1982		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 hr.mln *	ABNO 2 hr.mln **
FUEL		741.58			2.02	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		741.58		2.02		
ELECTRICAL SUPPLY (3)		704.00				40.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		741.58			2.02	
DISTILLER COOLING		704.00				40.00
TURBINE DISCHARGE		741.58			2.02	
DISTILLER DISCHARGE		704.00				40.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		704.00			40.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		704.00			40.00	
	BOILER	741.58			2.02	
	TURBINE	741.58			2.02	
	GENERATOR	741.58			2.02	
	DISTILLER	704.00				40.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : FEBRUARY		YEAR : 1982		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		637.12			34.48	
ELECTRICAL SUPPLY (1)		672.00				
ELECTRICAL SUPPLY (2)		637.12	34.48			
ELECTRICAL SUPPLY (3)		4.35			624.00	43.25
SEA WATER INTAKE		672.00				
TURBINE COOLING		637.12			34.48	
DISTILLER COOLING		4.35			624.00	43.25
TURBINE DISCHARGE		637.12			34.48	
DISTILLER DISCHARGE		4.35			624.00	43.25
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		4.35			667.25	
(2) FROM COMMON HEADER						672.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						672.00
(3) EXTRACTED FROM TURBINE		4.35			667.25	
	BOILER	637.12			34.48	
	TURBINE	637.12			34.48	
	GENERATOR	637.12			34.48	
	DISTILLER	4.35		624.00		43.25

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MARCH		YEAR :		1982
				UNIT NO :		A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 hr.min	ABNO 2 hr.min
FUEL		638.08			105.52	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		638.08	105.52			
ELECTRICAL SUPPLY (3)		288.35			455.25	
SEA WATER INTAKE		744.00				
TURBINE COOLING		638.08			105.52	
DISTILLER COOLING		288.35	23.25		432.00	
TURBINE DISCHARGE		638.08			105.52	
DISTILLER DISCHARGE		288.35			455.25	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		288.35			455.25	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		288.35			455.25	
	BOILER	638.08			105.52	
	TURBINE	638.08			105.52	
	GENERATOR	638.08			105.52	
	DISTILLER	288.35		432.00	23.25	

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** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		APRIL	YEAR : 1982		UNIT NO : A 7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.mln	FORCED OUTAGE hr.mln	PLANNED OUTAGE hr.mln	AEFAEU 1 * hr.mln	ABNO 2 ** hr.mln
FUEL					720.00	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)					720.00	
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING					720.00	
DISTILLER COOLING					720.00	
TURBINE DISCHARGE					720.00	
DISTILLER DISCHARGE					720.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER			720.00		
	TURBINE			720.00		
	GENERATOR			720.00		
	DISTILLER		720.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		MAY	YEAR : 1982		UNIT NO : A 7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		605.12			138.48	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		605.12			138.48	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		605.12			138.48	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		605.12			138.48	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	605.12		138.48		
	TURBINE	605.12		138.48		
	GENERATOR	605.12		138.48		
	DISTILLER		744.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JUNE	YEAR :		1982	UNIT NO : A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		717.05			2.55	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		717.05			2.55	
ELECTRICAL SUPPLY (3)		175.50			544.10	
SEA WATER INTAKE		720.00				
TURBINE COOLING		717.05			2.55	
DISTILLER COOLING		175.50			544.10	
TURBINE DISCHARGE		717.05			2.55	
DISTILLER DISCHARGE		175.50			544.10	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		175.50			544.10	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE		175.50			544.10	
	BOILER	717.05	0.51		2.04	
	TURBINE	717.05			2.55	
	GENERATOR	717.05	2.04		0.51	
	DISTILLER	175.50	544.10			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF :		JULY	YEAR :		1982	UNIT NO : A 7
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		634.45			108.15	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		634.45			108.15	
ELECTRICAL SUPPLY (3)		688.30			49.30	6.00
SEA WATER INTAKE		744.00				
TURBINE COOLING		634.45			108.15	
DISTILLER COOLING		688.30			49.30	6.00
TURBINE DISCHARGE		634.45			108.15	
DISTILLER DISCHARGE		688.30	49.30			6.00
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER		634.45			108.15	
(2) FROM COMMON HEADER		53.45				690.15
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER		53.45				690.15
(3) EXTRACTED FROM TURBINE		634.45			108.15	
	BOILER	634.45			108.15	
	TURBINE	634.45			108.15	
	GENERATOR	634.45	108.15			
	DISTILLER	688.30	49.30			6.00

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

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DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Refrence Station Processed Data)						
MONTH OF : AUGUST		YEAR : 1982		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		557.21			186.39	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		557.21	141.28		45.11	
ELECTRICAL SUPPLY (3)		257.53	6.52		479.15	
SEA WATER INTAKE		744.00				
TURBINE COOLING		557.21			186.39	
DISTILLER COOLING		257.53			737.07	
TURBINE DISCHARGE		557.21			186.39	
DISTILLER DISCHARGE		257.53			737.07	
DISTILLER H.P STEAM SUPPLY						
(1) DIRECT FROM BOILER		257.53			486.07	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE		257.53			486.07	
	BOILER	557.21	45.11		141.28	
	TURBINE	557.21			186.39	
	GENERATOR	557.21	45.11		141.28	
	DISTILLER	257.53	479.15		5.52	

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : SEPTEMBER YEAR : 1982				UNIT NO : A7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB-SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		693.56			26.04	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		693.56			26.04	
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING		693.56			26.04	
DISTILLER COOLING					720.00	
TURBINE DISCHARGE		693.56			26.04	
DISTILLER DISCHARGE					720.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	693.56	26.04			
	TURBINE	693.56			26.04	
	GENERATOR	693.56	26.04			
	DISTILLER		720.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : OCTOBER		YEAR : 1982		UNIT NO : A 7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	AEFAEU 1 [*] hr.min	ABNO 2 ^{**} hr.min
FUEL		743.07			0.53	
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		743.07			0.53	
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		743.07			0.53	
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		743.07			0.53	
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	743.07	0.53			
	TURBINE	743.07			0.53	
	GENERATOR	743.07			0.53	
	DISTILLER		744.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : NOVEMBER			YEAR : 1982		UNIT NO : A7	
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		698.38			21.22	
ELECTRICAL SUPPLY (1)		720.00				
ELECTRICAL SUPPLY (2)		698.38			21.22	
ELECTRICAL SUPPLY (3)					720.00	
SEA WATER INTAKE		720.00				
TURBINE COOLING		698.38			21.22	
DISTILLER COOLING					720.00	
TURBINE DISCHARGE		698.38			21.22	
DISTILLER DISCHARGE					720.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					720.00	
(2) FROM COMMON HEADER						720.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						720.00
(3) EXTRACTED FROM TURBINE					720.00	
	BOILER	698.38	21.22			
	TURBINE	698.38			21.22	
	GENERATOR	698.38			21.22	
	DISTILLER		720.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

DUAL-PURPOSE(POWER & WATER) STATION UNIT MONTHLY OUTAGES REPORT (Reference Station Processed Data)						
MONTH OF : DECEMBER		YEAR : 1982		UNIT NO : A7		
UNIT ASSOCIATED SYSTEMS	UNIT SUB- SYSTEMS	IN SERVICE hr.min	FORCED OUTAGE hr.min	PLANNED OUTAGE hr.min	* AEFAEU 1 hr.min	** ABNO 2 hr.min
FUEL		744.00				
ELECTRICAL SUPPLY (1)		744.00				
ELECTRICAL SUPPLY (2)		744.00				
ELECTRICAL SUPPLY (3)					744.00	
SEA WATER INTAKE		744.00				
TURBINE COOLING		744.00				
DISTILLER COOLING					744.00	
TURBINE DISCHARGE		744.00				
DISTILLER DISCHARGE					744.00	
DISTILLER H.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER					744.00	
(2) FROM COMMON HEADER						744.00
DISTILLER L.P. STEAM SUPPLY						
(1) DIRECT FROM BOILER						
(2) FROM COMMON HEADER						744.00
(3) EXTRACTED FROM TURBINE					744.00	
	BOILER	744.00				
	TURBINE	744.00				
	GENERATOR	744.00				
	DISTILLER		744.00			

* AEFAEU 1 = Available except for unit sub-systems or associated systems unavailability.

** ABNO 2 = Available but not operated, (stand by).

